EXHIBIT F

060377018013014	% Latino
060377018013014	100.0%
060377021024014 1 14 1 1 100.0% 11 1 060377018013017 9 23 6 6 100.0% 17 1 060377018022004 30 53 28 26 92.9% 45 4 060377018015018 64 130 51 43 84.3% 103 9 060377018015018 64 130 51 43 84.3% 103 9 060377018011028 20 291 16 13 81.3% 213 18 060377018015016 27 318 23 18 78.3% 236 20 060377018013018 251 569 207 139 67.1% 443 33 060377018014021 3 572 3 2 66.7% 455 34 060377019023010 3 581 3 2 66.7% 455 34 060377018024012 92 753 72 47	100.0%
060377018013017 9	100.0%
060377018022004 30	100.0%
13 66 7 6 85.7% 52 4	
060377018015018 64 130 51 43 84.3% 103 9 060377018021012 141 271 94 77 81.9% 197 16 060377018011028 20 291 16 13 81.3% 213 18 060377018015016 27 318 23 18 78.3% 236 20 060377018013018 251 569 207 139 67.1% 443 33 060377013013005 6 578 6 4 66.7% 452 34 060377019023010 3 581 3 2 66.7% 455 34 060377018024012 92 753 72 47 65.3% 588 43 060377018015029 98 851 84 54 64.3% 672 48 0603770180150207 29 880 22 14 63.6% 694 50 0603770180150207 98 9	95.6%
060377018021012 141 271 94 77 81.9% 197 16 060377018011028 20 291 16 13 81.3% 213 18 060377018015016 27 318 23 18 78.3% 236 20 060377018013018 251 569 207 139 67.1% 443 33 060377017013005 6 578 6 4 66.7% 452 34 060377019023010 3 581 3 2 66.7% 455 34 060377018024012 92 753 72 47 65.3% 588 43 060377018015029 98 851 84 54 64.3% 672 48 060377018015029 98 851 84 54 64.3% 672 48 060377018015020 98 978 84 51 60.7% 778 55 060377018015022 10 1,	94.2%
060377018011028 20 291 16 13 81.3% 213 18 060377018015016 27 318 23 18 78.3% 236 20 060377018013018 251 569 207 139 67.1% 443 33 060377017013005 6 578 6 4 66.7% 452 34 060377017022000 80 661 61 40 65.6% 516 38 060377018024012 92 753 72 47 65.3% 588 43 060377018015029 98 851 84 54 64.3% 672 48 060377018012007 29 880 22 14 63.6% 694 50 060377018012007 98 978 84 51 60.7% 778 55 060377018015025 64 1,042 53 32 60.4% 831 58 060377018015020 10 <t< td=""><td>89.3%</td></t<>	89.3%
060377018015016 27 318 23 18 78.3% 236 20 060377018013018 251 569 207 139 67.1% 443 33 060377016014021 3 572 3 2 66.7% 446 34 060377019023010 3 581 3 2 66.7% 455 34 060377019023010 3 581 3 2 66.7% 455 34 060377018024012 92 753 72 47 65.3% 588 43 060377018015029 98 851 84 54 64.3% 672 48 0603770180102017 29 880 22 14 63.6% 694 50 060377018012020 98 978 84 51 60.7% 778 55 060377018012004 98 978 84 51 60.7% 778 55 060377018015022 102 1,14	85.8%
060377018013018 251 569 207 139 67.1% 443 33 060377016014021 3 572 3 2 66.7% 446 34 060377019023010 3 581 3 2 66.7% 455 34 060377019023010 3 581 3 2 66.7% 455 34 060377019022000 80 661 61 40 65.6% 516 38 060377018024012 92 753 72 47 65.3% 588 43 060377018015029 98 851 84 54 64.3% 672 48 060377018012017 29 880 22 14 63.6% 694 50 060377018012004 98 978 84 51 60.7% 778 55 060377018011026 102 1,144 85 51 60.0% 916 63 060377018015022 120 1,	85.4%
060377016014021 3 572 3 2 66.7% 446 34 060377017013005 6 578 6 4 66.7% 452 34 060377017022000 80 661 61 40 65.6% 516 38 060377018024012 92 753 72 47 65.3% 588 43 060377018015029 98 851 84 54 64.3% 672 48 060377018012017 29 880 22 14 63.6% 694 50 060377018012004 98 978 84 51 60.7% 778 55 060377018015025 64 1,042 53 32 60.4% 831 58 060377018011026 102 1,144 85 51 60.0% 916 63 060377018015022 120 1,274 103 59 57.3% 1,029 70 060377018015020 152	84.7%
060377017013005 6 578 6 4 66.7% 452 34 060377019023010 3 581 3 2 66.7% 455 34 060377017022000 80 661 61 40 65.6% 516 38 060377018015029 98 851 84 54 64.3% 672 48 060377018012017 29 880 22 14 63.6% 694 50 060377018012004 98 978 84 51 60.7% 778 55 060377018015025 64 1,042 53 32 60.4% 831 58 06037701801026 102 1,144 85 51 60.0% 916 63 060377018015022 120 1,274 103 59 57.3% 1,029 70 060377018015002 120 1,274 103 59 57.3% 1,029 70 060377018015020 129	76.5%
060377019023010 3 581 3 2 66.7% 455 34 060377017022000 80 661 61 40 65.6% 516 38 060377018015029 98 851 84 54 64.3% 672 48 060377018012017 29 880 22 14 63.6% 694 50 060377018012004 98 978 84 51 60.7% 778 55 060377018015025 64 1,042 53 32 60.4% 831 58 060377018011026 102 1,144 85 51 60.0% 916 63 060377018015022 120 1,274 103 59 57.3% 1,029 70 060377018011019 9 1,435 9 5 55.6% 1,117 75 060377018012003 59 1,494 49 26 53.1% 1,175 78 060377018012003 81	76.5%
060377017022000 80 661 61 40 65.6% 516 38 060377018024012 92 753 72 47 65.3% 588 43 060377018015029 98 851 84 54 64.3% 672 48 060377018012017 29 880 22 14 63.6% 694 50 060377018015025 64 1,042 53 32 60.4% 831 58 060377018011026 102 1,144 85 51 60.0% 916 63 060377018011026 102 1,244 85 51 60.0% 916 63 060377018015022 120 1,274 103 59 57.3% 1,029 70 0603770180150101 9 1,435 9 5 55.6% 1,117 75 060377018012003 81 1,575 70 37 52.9% 1,245 81 060377018022001	76.3%
060377017022000 80 661 61 40 65.6% 516 38 060377018015029 98 851 84 54 64.3% 672 48 060377018012017 29 880 22 14 63.6% 694 50 060377018012004 98 978 84 51 60.7% 778 55 060377018015025 64 1,042 53 32 60.4% 831 58 06037701801026 102 1,144 85 51 60.0% 916 63 060377018015022 120 1,274 103 59 57.3% 1,029 70 060377018015022 120 1,274 103 59 57.3% 1,029 70 06037701801501019 9 1,435 9 5 55.6% 1,117 75 060377018012003 81 1,575 70 37 52.9% 1,245 81 060377018021007 <	
060377018024012 92 753 72 47 65.3% 588 43 060377018015029 98 851 84 54 64.3% 672 48 060377018012017 29 880 22 14 63.6% 694 50 060377018012004 98 978 84 51 60.7% 778 55 060377018015025 64 1,042 53 32 60.4% 831 58 060377018011026 102 1,144 85 51 60.0% 916 63 060377018015022 120 1,274 103 59 57.3% 1,029 70 060377018015022 120 1,274 103 59 57.3% 1,029 70 060377018011019 9 1,435 9 5 55.6% 1,117 75 060377018012003 81 1,575 70 37 52.9% 1,245 81 060377018021007 <t< td=""><td></td></t<>	
060377018015029 98 851 84 54 64.3% 672 48 060377018012017 29 880 22 14 63.6% 694 50 060377018012004 98 978 84 51 60.7% 778 55 060377018015025 64 1,042 53 32 60.4% 831 58 060377018011026 102 1,144 85 51 60.0% 916 63 060377018015022 10 1,154 10 6 60.0% 926 64 060377018015022 120 1,274 103 59 57.3% 1,029 70 060377018011019 9 1,435 9 5 55.6% 1,117 75 060377018012003 81 1,575 70 37 52.9% 1,245 81 060377018021001 119 1,753 94 48 51.1% 1,395 89 060377018013005 <t< td=""><td></td></t<>	
060377018012017 29 880 22 14 63.6% 694 50 060377018012004 98 978 84 51 60.7% 778 55 060377018015025 64 1,042 53 32 60.4% 831 58 060377018011026 102 1,144 85 51 60.0% 916 63 060377018015022 120 1,274 103 59 57.3% 1,029 70 060377018015022 120 1,274 103 59 57.3% 1,029 70 060377018011019 9 1,426 88 49 55.7% 1,117 75 060377018011019 9 1,435 9 5 55.6% 1,126 75 060377018012003 81 1,575 70 37 52.9% 1,245 81 060377018012003 59 1,634 56 29 51.8% 1,301 84 060377018012006	
060377018012004 98 978 84 51 60.7% 778 55 060377018015025 64 1,042 53 32 60.4% 831 58 060377018011026 102 1,144 85 51 60.0% 916 63 060377018015022 10 1,154 10 6 60.0% 926 64 060377018015022 120 1,274 103 59 57.3% 1,029 70 060377018011019 9 1,426 88 49 55.7% 1,117 75 060377018011019 9 1,435 9 5 55.6% 1,126 75 060377018012003 81 1,575 70 37 52.9% 1,245 81 060377022021007 59 1,634 56 29 51.8% 1,301 84 060377018012001 119 1,753 94 48 51.1% 1,395 89 060377018012006	
060377018015025 64 1,042 53 32 60.4% 831 58 060377018011026 102 1,144 85 51 60.0% 916 63 060377023004028 10 1,154 10 6 60.0% 926 64 060377018015022 120 1,274 103 59 57.3% 1,029 70 060377018011019 9 1,426 88 49 55.7% 1,117 75 060377018011019 9 1,435 9 5 55.6% 1,126 75 060377018012003 81 1,575 70 37 52.9% 1,245 81 060377018021001 59 1,634 56 29 51.8% 1,301 84 060377018012007 59 1,634 56 29 51.8% 1,301 84 060377018012006 9 1,762 8 4 50.0% 1,489 94 060377018022001	
060377018011026 102 1,144 85 51 60.0% 916 63 060377023004028 10 1,154 10 6 60.0% 926 64 060377018015022 120 1,274 103 59 57.3% 1,029 70 060377018011019 9 1,426 88 49 55.7% 1,117 75 060377018011019 9 1,435 9 5 55.6% 1,126 75 060377018012003 81 1,575 70 37 52.9% 1,245 81 060377018012003 59 1,634 56 29 51.8% 1,301 84 060377018021011 119 1,753 94 48 51.1% 1,395 89 060377018012006 100 1,862 86 43 50.0% 1,489 94 060377018022001 7 1,875 6 3 50.0% 1,499 94 060377018012013	-
060377023004028 10 1,154 10 6 60.0% 926 64 060377018015022 120 1,274 103 59 57.3% 1,029 70 060377016021016 152 1,426 88 49 55.7% 1,117 75 060377018011019 9 1,435 9 5 55.6% 1,126 75 060377023003004 59 1,494 49 26 53.1% 1,175 78 060377018012003 81 1,575 70 37 52.9% 1,245 81 060377018021011 119 1,753 94 48 51.1% 1,395 89 060377018013005 9 1,762 8 4 50.0% 1,403 89 060377018012006 100 1,862 86 43 50.0% 1,493 94 060377018022001 7 1,875 6 3 50.0% 1,499 94 060377018015024	
060377018015022 120 1,274 103 59 57.3% 1,029 70 060377016021016 152 1,426 88 49 55.7% 1,117 75 060377018011019 9 1,435 9 5 55.6% 1,126 75 060377023003004 59 1,494 49 26 53.1% 1,175 78 060377018012003 81 1,575 70 37 52.9% 1,245 81 060377022021007 59 1,634 56 29 51.8% 1,301 84 060377018021011 119 1,753 94 48 51.1% 1,395 89 060377018012006 100 1,862 86 43 50.0% 1,489 94 060377018022024013 6 1,868 4 2 50.0% 1,493 94 060377018022001 7 1,875 6 3 50.0% 1,499 94 06037701801502	
060377016021016 152 1,426 88 49 55.7% 1,117 75 060377018011019 9 1,435 9 5 55.6% 1,126 75 060377023003004 59 1,494 49 26 53.1% 1,175 78 060377018012003 81 1,575 70 37 52.9% 1,245 81 060377022021007 59 1,634 56 29 51.8% 1,301 84 060377018021011 119 1,753 94 48 51.1% 1,395 89 060377018013005 9 1,762 8 4 50.0% 1,403 89 060377018012006 100 1,862 86 43 50.0% 1,489 94 060377018022024013 6 1,868 4 2 50.0% 1,493 94 060377018022001 105 1,980 80 39 48.8% 1,579 98 060377018015024	
060377018011019 9 1,435 9 5 55.6% 1,126 75 060377023003004 59 1,494 49 26 53.1% 1,175 78 060377018012003 81 1,575 70 37 52.9% 1,245 81 060377022021007 59 1,634 56 29 51.8% 1,301 84 060377018021011 119 1,753 94 48 51.1% 1,395 89 060377018013005 9 1,762 8 4 50.0% 1,489 94 060377018012006 100 1,862 86 43 50.0% 1,489 94 060377016021017 7 1,875 6 3 50.0% 1,493 94 060377018022001 105 1,980 80 39 48.8% 1,579 98 060377018015024 574 2,554 452 220 48.7% 2,031 1,20 06037701802300	
060377023003004 59 1,494 49 26 53.1% 1,175 78 060377018012003 81 1,575 70 37 52.9% 1,245 81 060377022021007 59 1,634 56 29 51.8% 1,301 84 060377018021011 119 1,753 94 48 51.1% 1,395 89 060377018013005 9 1,762 8 4 50.0% 1,403 89 060377018012006 100 1,862 86 43 50.0% 1,489 94 060377022024013 6 1,868 4 2 50.0% 1,493 94 060377018022001 7 1,875 6 3 50.0% 1,499 94 060377018015024 574 2,554 452 220 48.7% 2,031 1,20 060377018012013 34 2,588 31 15 48.4% 2,062 1,22 0603770180230	
060377018012003 81 1,575 70 37 52.9% 1,245 81 060377022021007 59 1,634 56 29 51.8% 1,301 84 060377018021011 119 1,753 94 48 51.1% 1,395 89 060377018013005 9 1,762 8 4 50.0% 1,403 89 060377018012006 100 1,862 86 43 50.0% 1,489 94 060377022024013 6 1,868 4 2 50.0% 1,493 94 060377016021017 7 1,875 6 3 50.0% 1,499 94 060377018022001 105 1,980 80 39 48.8% 1,579 98 060377018015024 574 2,554 452 220 48.7% 2,031 1,20 060377018023006 66 2,654 54 26 48.1% 2,116 1,24	
060377022021007 59 1,634 56 29 51.8% 1,301 84 060377018021011 119 1,753 94 48 51.1% 1,395 89 060377018013005 9 1,762 8 4 50.0% 1,403 89 060377018012006 100 1,862 86 43 50.0% 1,489 94 060377022024013 6 1,868 4 2 50.0% 1,493 94 060377016021017 7 1,875 6 3 50.0% 1,499 94 060377018022001 105 1,980 80 39 48.8% 1,579 98 060377018015024 574 2,554 452 220 48.7% 2,031 1,20 060377018012013 34 2,588 31 15 48.4% 2,062 1,22 060377018023006 66 2,654 54 26 48.1% 2,116 1,24	-
060377018021011 119 1,753 94 48 51.1% 1,395 89 060377018013005 9 1,762 8 4 50.0% 1,403 89 060377018012006 100 1,862 86 43 50.0% 1,489 94 060377022024013 6 1,868 4 2 50.0% 1,493 94 060377016021017 7 1,875 6 3 50.0% 1,499 94 060377018022001 105 1,980 80 39 48.8% 1,579 98 060377018015024 574 2,554 452 220 48.7% 2,031 1,20 060377018012013 34 2,588 31 15 48.4% 2,062 1,22 060377018023006 66 2,654 54 26 48.1% 2,116 1,24	
060377018013005 9 1,762 8 4 50.0% 1,403 89 060377018012006 100 1,862 86 43 50.0% 1,489 94 060377022024013 6 1,868 4 2 50.0% 1,493 94 060377016021017 7 1,875 6 3 50.0% 1,499 94 060377018022001 105 1,980 80 39 48.8% 1,579 98 060377018015024 574 2,554 452 220 48.7% 2,031 1,20 060377018012013 34 2,588 31 15 48.4% 2,062 1,22 060377018023006 66 2,654 54 26 48.1% 2,116 1,24	
060377018012006 100 1,862 86 43 50.0% 1,489 94 0603770202024013 6 1,868 4 2 50.0% 1,493 94 060377016021017 7 1,875 6 3 50.0% 1,499 94 060377018022001 105 1,980 80 39 48.8% 1,579 98 060377018015024 574 2,554 452 220 48.7% 2,031 1,20 060377018012013 34 2,588 31 15 48.4% 2,062 1,22 060377018023006 66 2,654 54 26 48.1% 2,116 1,24	
060377022024013 6 1,868 4 2 50.0% 1,493 94 060377016021017 7 1,875 6 3 50.0% 1,499 94 060377018022001 105 1,980 80 39 48.8% 1,579 98 060377018015024 574 2,554 452 220 48.7% 2,031 1,20 060377018012013 34 2,588 31 15 48.4% 2,062 1,22 060377018023006 66 2,654 54 26 48.1% 2,116 1,24	
060377016021017 7 1,875 6 3 50.0% 1,499 94 060377018022001 105 1,980 80 39 48.8% 1,579 98 060377018015024 574 2,554 452 220 48.7% 2,031 1,20 060377018012013 34 2,588 31 15 48.4% 2,062 1,22 060377018023006 66 2,654 54 26 48.1% 2,116 1,24	
060377018022001 105 1,980 80 39 48.8% 1,579 98 060377018015024 574 2,554 452 220 48.7% 2,031 1,20 060377018012013 34 2,588 31 15 48.4% 2,062 1,22 060377018023006 66 2,654 54 26 48.1% 2,116 1,24	
060377018015024 574 2,554 452 220 48.7% 2,031 1,20 060377018012013 34 2,588 31 15 48.4% 2,062 1,22 060377018023006 66 2,654 54 26 48.1% 2,116 1,24	
060377018012013 34 2,588 31 15 48.4% 2,062 1,22 060377018023006 66 2,654 54 26 48.1% 2,116 1,24	
060377018023006 66 2,654 54 26 48.1% 2,116 1,24	
060377016022014 160 2,943 97 46 47.4% 2,322 1,34	
060377017022010 61 3,004 56 26 46.4% 2,378 1,37	
060377018021010 105 3,109 87 40 46.0% 2,465 1,41	
060377018012011 57 3,166 46 21 45.7% 2,511 1,43	
060377018012010 31 3,197 31 14 45.2% 2,542 1,44	
060377019023034 9 3,206 9 4 44.4% 2,551 1,45	
060377021021003 9 3,215 9 4 44.4% 2,560 1,45	
060377018013012 94 3,309 68 30 44.1% 2,628 1,48	
060377022013011 72 3,381 53 23 43.4% 2,681 1,50	
060377018011030	
F = 1	30.170

060377016013003	16	3,415	14	6	42.9%	2,709	1,519	56.1%
060377018024014	41	3,456	28	12	42.9%	2,737	1,531	55.9%
060377018022008	218	3,674	178	75	42.1%	2,915	1,606	55.1%
060377021023008	18	3,692	12	5	41.7%	2,927	1,611	55.0%
060377022021003	249	3,941	207	85	41.1%	3,134	1,696	54.1%
060377018014000	446	4,387	362	147	40.6%	3,496	1,843	52.7%
060377014021002	5	4,392	5	2	40.0%	3,501	1,845	52.7%
060377018024004	8	4,400	5	2	40.0%	3,506	1,847	52.7%
060377018014003	540	4,940	463	183	39.5%	3,969	2,030	51.1%
060377017022013	183	5,123	119	47	39.5%	4,088	2,077	50.8%
060377022013000	31	5,154	28	11	39.3%	4,116	2,088	50.7%
060377017022005	99	5,253	87	34	39.1%	4,203	2,122	50.5%
060377018015028	45	5,298	41	16	39.0%	4,244	2,138	50.4%
060377013041026	24	5,322	18	7	38.9%	4,262	2,145	50.3%
060377018021013	187	5,509	145	56	38.6%	4,407	2,201	49.9%
060377018015026	69	5,578	58	22	37.9%	4,465	2,223	49.8%
060377017021008	84	5,662	66	25	37.9%	4,531	2,248	49.6%
060377018021014	188	5,850	152	57	37.5%	4,683	2,305	49.2%
060377018012012	33	5,883	27	10	37.0%	4,710	2,315	49.2%
060377018021015	177	6,060	146	54	37.0%	4,856	2,369	48.8%
060377023003003	65	6,125	60	22	36.7%	4,916	2,391	48.6%
060377021022001	49	6,174	41	15	36.6%	4,957	2,406	48.5%
060377018011012	58	6,232	50	18	36.0%	5,007	2,424	48.4%
060377014023012	210	6,442	178	64	36.0%	5,185	2,488	48.0%
060377018023004	15	6,457	14	5	35.7%	5,199	2,493	48.0%
060377018024031	20	6,477	14	5	35.7%	5,213	2,498	47.9%
060377023004016	57	6,534	42	15	35.7%	5,255	2,513	47.8%
060377018021008	98	6,632	79	28	35.4%	5,334	2,541	47.6%
060377018012002	40	6,672	29	10	34.5%	5,363	2,551	47.6%
060377021022002	46	6,718	41	14	34.1%	5,404	2,565	47.5%
060377019022000	3	6,721	3	1	33.3%	5,407	2,566	47.5%
060377022013008	30	6,751	27	9	33.3%	5,434	2,575	47.4%
060377022024019	3	6,754	3	1	33.3%	5,437	2,576	47.4%
060377018021002	51	6,805	39	13	33.3%	5,476	2,589	47.3%
060377019023021	3	6,808	3	1	33.3%	5,479	2,590	47.3%
060377018021006	168	6,976	132	44	33.3%	5,611	2,634	46.9%
060377021023004	13	6,989	12	4	33.3%	5,623	2,638	46.9%
060377018023000	3	6,992	3	1	33.3%	5,626	2,639	46.9%
060377018013011	55	7,047	39	13	33.3%	5,665	2,652	46.8%
060377023004001	152	7,199	118	39	33.1%	5,783	2,691	46.5%
060377013042005	57	7,256	43	14	32.6%	5,826	2,705	46.4%
060377022015010	36	7,292	28	9	32.1%	5,854	2,714	46.4%
060377018024011	138	7,430	112	36	32.1%	5,966	2,750	46.1%
060377017021003	83	7,513	78	25	32.1%	6,044	2,775	45.9%
060377018022005	118	7,631	101	32	31.7%	6,145	2,807	45.7%
060377017021004	21	7,652	16	5	31.3%	6,161	2,812	45.6%
060377020023003	94	7,746	77	24	31.2%	6,238	2,836	45.5%
060377017012008	39	7,785	36	11	30.6%	6,274	2,847	45.4%
060377018012007	43	7,828	36	11	30.6%	6,310	2,858	45.3%
060377018024025	59	7,887	59	18	30.5%	6,369	2,876	45.2%
060377018013009	26	7,913	23	7	30.4%	6,392	2,883	45.1%
060377017011002	90	8,003		-	30.4%	6,471	2,907	44.9%
000377017011002	30	0,003	7 9	- 2 ²⁴	30.170	0,171	2,307	11.570

							1	1
060377020023005	96	8,099	83	25	30.1%	6,554	2,932	44.7%
060377016021019	11	8,110	10	3	30.0%	6,564	2,935	44.7%
060377023004011	36	8,146	30	9	30.0%	6,594	2,944	44.6%
060377022015001	28	8,174	20	6	30.0%	6,614	2,950	44.6%
060377023002029	30	8,204	20	6	30.0%	6,634	2,956	44.6%
060377017021001	29	8,233	27	8	29.6%	6,661	2,964	44.5%
060377018014004	188	8,421	162	47	29.0%	6,823	3,011	44.1%
060377020022007	327	8,748	252	73	29.0%	7,075	3,084	43.6%
060377016022016	53	8,801	42	12	28.6%	7,117	3,096	43.5%
060377022011001	7	8,808	7	2	28.6%	7,124	3,098	43.5%
06037701802	56	8,864	49	14	28.6%	7,173	3,112	43.4%
06037701902	8	8,872	7	2	28.6%	7,180	3,114	43.4%
06037702102	9	8,881	7	2	28.6%	7,187	3,116	43.4%
06037701902	43	8,924	32	9	28.1%	7,219	3,125	43.3%
06037702300	33	8,957	32	9	28.1%	7,251	3,134	43.2%
06037702201	69	9,026	62	17	27.4%	7,313	3,151	43.1%
06037702102	65	9,091	55	15	27.3%	7,368	3,166	43.0%
06037702002		9,146	48	13	27.1%	7,416	3,179	42.9%
06037702002		9,385	196	53	27.0%	7,612	3,232	42.5%
06037701701		9,448	52	14	26.9%	7,664	3,246	42.4%
06037701701		9,483	26	7	26.9%	7,690	3,253	42.3%
06037702102		9,563	71	19	26.8%	7,761	3,272	42.2%
06037701701		9,628	60	16	26.7%	7,821	3,288	42.0%
06037701801		9,664	27	7	25.9%	7,848	3,295	42.0%
06037701902		9,695	31	8	25.8%	7,879	3,303	41.9%
06037701801		9,737	35	9	25.7%	7,914	3,312	41.8%
06037701701		9,797	55	14	25.5%	7,969	3,326	41.7%
06037702201		9,924	114	29	25.4%	8,083	3,355	41.5%
06037702202		9,953	20	5	25.0%	8,103	3,360	41.5%
06037702202		9,966	12	3	25.0%	8,115	3,363	41.4%
06037702300		10,020	44	11	25.0%	8,159	3,374	41.4%
06037701902		10,024	4	1	25.0%	8,163	3,375	41.3%
06037701304		10,038	12	3	25.0%	8,175	3,378	41.3%
06037701801		10,077	36	9	25.0%	8,211	3,387	41.2%
06037701802		10,141	52	13	25.0%	8,263	3,400	41.1%
06037702202		10,159	16	4	25.0%	8,279	3,404	41.1%
06037702202		10,182	20	5	25.0%	8,299	3,409	41.1%
06037701701		10,223	29	7	24.1%	8,328	3,416	41.0%
06037701802		10,223	174	42	24.1%	8,502	3,458	40.7%
06037701802		10,412	58	14	24.1%	8,560	3,472	40.7%
06037701701		10,548	54	13	24.1%	8,614	3,485	40.5%
06037702202		10,603	46	11	23.9%	8,660	3,496	40.4%
06037702202		10,651	42	10	23.8%	8,702	3,506	40.3%
06037702102		10,742	72	17	23.6%	8,774	3,523	40.2%
06037701801		10,804	51	12	23.5%	8,825	3,535	40.1%
06037701801		10,847	34	8	23.5%	8,859	3,543	40.0%
06037701801		10,898	43	10	23.3%	8,902	3,553	39.9%
06037701701		10,911	13	3	23.1%	8,915	3,556	39.9%
06037701802		10,994	79	18	22.8%	8,994	3,574	39.7%
06037701702		11,043	44	10	22.7%	9,038	3,584	39.7%
06037701701		11,120	72	16	22.7%	9,110	3,600	39.7%
06037702202		11,129		3 2	22.2%	9,119	3,602	39.5%
33337731802	<i>J</i>	11,123	F F	-3 -	22.2/0	2,113	3,002	33.370

0603770220 48	06037701701	40	11,169	36	8	22.2%	9,155	3,610	39.4%
06037701201	06037701801	177	11,346	150	33	22.0%	9,305	3,643	39.2%
06037701802	06037702201	48	11,394	41	9	22.0%	9,346	3,652	39.1%
06037701802	06037702102	38	11,432	28	6	21.4%	9,374	3,658	39.0%
06037702201 20	06037701802	157	11,589	132	28	21.2%	9,506	3,686	38.8%
06037702001 47 11,827 43 9 20.9% 9,715 3,730 38.4% 06037702301 157 11,984 120 25 20.8% 9,855 3,755 38.2% 06037702201 56 12,070 53 11 20.8% 9,912 3,771 38.0% 06037701802 102 12,172 82 17 20.7% 9,994 3,788 37.9% 06037701701 35 12,207 34 7 20.6% 10,028 3,795 37.8% 06037701701 97 12,341 83 17 20.5% 10,145 3,819 37.6% 06037701701 97 12,341 83 17 20.5% 10,145 3,819 37.6% 06037701701 97 12,341 83 17 20.5% 10,145 3,819 37.6% 06037701701 27 12,544 50 10 20.0% 10,343 3,854 37.4% 06037702201 55 12,544 50 10 20.0% 10,343 3,859 37.3% 06037702202 35 12,666 25 5 20.0% 10,348 3,864 37.3% 0603770220 30 12,636 20 4 20.0% 10,348 3,864 37.2% 06037702101 51 12,641 5 1 20.0% 10,483 3,869 37.2% 060377018013003 34 12,675 25 5 20.0% 10,463 3,883 37.1% 06037701300300 64 12,739 45 9 20.0% 10,478 3,886 37.1% 060377015014015 16 12,769 15 3 20.0% 10,478 3,886 37.1% 060377015014015 16 12,764 5 1 20.0% 10,478 3,886 37.1% 060377015014015 16 12,764 5 1 20.0% 10,478 3,886 37.1% 0603770150104015 17,2939 67 13 19.7% 10,525 3,902 37.0% 0603770150104015 7 12,939 67 13 19.7% 10,525 3,902 37.0% 060377017070 45 13,178 42 8 19.0% 10,845 3,957 36.6% 06037701707 45 13,178 42 8 19.0% 10,845 3,957 36.6% 0603770190 25 13,203 21 4 19.0% 10,866 3,961 36.6% 0603770190 25 13,203 21 4 19.0% 10,866 3,961 36.5% 0603770190 25 13,203 21 4 19.0% 10,866 3,961 36.5% 0603770190 25 13,203 21 4 19.0% 10,866 3,961 36.5% 0603770190 25 13,203 21 4 19.0% 10,866 3,961 36.5% 0603770190 25 13,203 21 4 19.0% 10,866 3,961 36.5% 0603770190 25 13,203 21 4 19.0% 10,866 3,961	06037701802	171	11,760	147	31	21.1%	9,653	3,717	38.5%
0603770230(06037702202	20	11,780	19	4	21.1%	9,672	3,721	38.5%
06037702201 30	06037702002	47	11,827	43	9	20.9%	9,715	3,730	38.4%
Decoration Continue	06037702300	157	11,984	120	25	20.8%	9,835	3,755	38.2%
06037701802	06037702202	30	12,014	24	5	20.8%	9,859	3,760	38.1%
06037701707 35	06037702201	56	12,070	53	11	20.8%	9,912	3,771	38.0%
06037702301 37	06037701802	102	12,172	82	17	20.7%	9,994	3,788	37.9%
06037701701 97	06037701702	35	12,207	34	7	20.6%	10,028	3,795	37.8%
06037701701 97	06037702300	37	12,244	34	7	20.6%	10,062	3,802	37.8%
06037702201	06037701701	97		83	17			3,819	
Decoration	06037702300	148		123	25	20.3%	10,268		
Decision			-					•	
D6037702201									
06037702202 30 12,636 20 4 20.0% 10,388 3,868 37.2% 06037701202 5 12,641 5 1 20.0% 10,393 3,869 37.2% 060377018013002 34 12,675 25 5 20.0% 10,418 3,874 37.2% 060377021022015 20 12,759 15 3 20.0% 10,478 3,886 37.1% 060377010402001 5 12,764 5 1 20.0% 10,478 3,886 37.1% 060377016014016 16 12,780 10 2 20.0% 10,483 3,887 37.1% 060377018021007 77 12,939 67 13 19.4% 10,626 3,912 36.8% 060377018021007 77 12,939 67 13 19.4% 10,688 3,927 36.7% 060377018024032 73 13,012 62 12 19.4% 10,688 3,927 36.7%			-				•		
0603770120102 5 12,641 5 1 20.0% 10,393 3,869 37.2% 060377018013002 34 12,675 25 5 20.0% 10,418 3,874 37.2% 060377023003006 64 12,739 45 9 20.0% 10,463 3,883 37.1% 060377013042001 5 12,764 5 1 20.0% 10,483 3,887 37.1% 060377016014015 16 12,780 10 2 20.0% 10,493 3,889 37.1% 060377017011021 82 12,862 66 13 19.7% 10,559 3,902 37.0% 060377018021007 77 12,939 67 13 19.4% 10,626 3,915 36.8% 060377019022002 47 13,059 47 9 19.1% 10,782 3,945 36.6% 06037701701000 47 13,133 21 4 19.0% 10,866 3,941 36.6% <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>			-						
060377018013002 34 12,675 25 5 20.0% 10,418 3,874 37.2%							·		
060377023003000 64 12,739 45 9 20.0% 10,463 3,883 37.1% 060377013042007 5 12,764 5 1 20.0% 10,478 3,886 37.1% 060377016014016 16 12,780 10 2 20.0% 10,493 3,889 37.1% 060377017011021 82 12,862 66 13 19.7% 10,559 3,902 37.0% 060377018021007 77 12,939 67 13 19.4% 10,626 3,915 36.8% 060377018024037 73 13,012 62 12 19.4% 10,688 3,927 36.7% 060377019022004 47 13,059 47 9 19.1% 10,735 3,936 36.7% 060377017011000 47 13,106 47 9 19.1% 10,735 3,936 36.7% 06037701701 45 13,178 42 8 19.0% 10,803 3,949 36.6% 06037701902 25 13,203 21 4 19.0% 10,866 3,961 36.5% 06037701201 256 13,459 247 47 19.0% 10,113 4,008 36.1% 06037701201 209 13,838 186 35 18.8% 11,256 4,035 35.8% 06037701304 35 13,873 32 6 18.8% 11,442 4,070 35.5% 06037701304 42 13,915 32 6 18.8% 11,474 4,076 35.5% 06037701304 42 13,915 32 6 18.8% 11,506 4,082 35.5% 06037701304 32 14,415 27 5 18.5% 11,930 4,161 34.9% 06037701807 129 14,674 109 20 18.3% 12,137 4,199 34.6% 06037701707 29 14,769 22 4 18.2% 12,263 4,222 34.4% 06037702207 26 14,841 22 4 18.2% 12,263 4,222 34.4% 06037702307 26 14,841 22 4 18.2% 12,265 4,226 34.4% 06037702307 26 14,841 22 4 18.2% 12,285 4,226 34.4% 06037702307 26 14,841 22 4 18.2% 12,285 4,226 34.4% 06037702307 26 14,841 22 4 18.2% 12,285 4,226 34.4% 06037702307 26 14,841 22 4 18.2% 12,285 4,226 34.4% 06037702307 26 14,841 22 4 18.2% 12,285 4,226 34.4% 06037702307 26 14,841 22 4 18.2% 12,285 4,226 34.4% 06037702307 26 14,841 22 4 18.2% 12,285 4,226 34.4% 06037702307 26 14,841 22 4 18.2% 12,285 4,2			-						
12,759 15 3 20.0% 10,478 3,886 37.1%							•		
060377013042002 5 12,764 5 1 20.0% 10,483 3,887 37.1% 060377016014015 16 12,780 10 2 20.0% 10,493 3,889 37.1% 060377017011021 82 12,862 66 13 19.7% 10,559 3,902 37.0% 060377018021007 77 12,939 67 13 19.4% 10,626 3,915 36.8% 060377018024032 73 13,012 62 12 19.4% 10,688 3,927 36.7% 060377019022004 47 13,059 47 9 19.1% 10,735 3,936 36.7% 060377017011000 47 13,106 47 9 19.1% 10,735 3,945 36.6% 06037701701 45 13,178 42 8 19.0% 10,803 3,949 36.6% 06037701202 25 13,203 21 4 19.0% 10,866 3,961 36.5% 06037701201 256 13,459 247 47 19.0% 11,113 4,008 36.1% 06037701701 88 13,629 69 13 18.8% 11,256 4,035 35.8% 06037701304 42 13,915 32 6 18.8% 11,474 4,076 35.5% 06037701202 57 14,275 43 8 18.6% 11,806 4,138 35.0% 06037701304 32 14,415 27 5 18.5% 11,930 4,161 34.9% 06037701802 66 14,740 60 11 18.3% 12,137 4,199 34.6% 06037701702 26 14,841 22 4 18.2% 12,263 4,222 34.4% 06037701202 66 14,841 22 4 18.2% 12,263 4,222 34.4% 06037701202 46 14,815 44 8 18.2% 12,263 4,222 34.4% 06037702201 66 14,841 22 4 18.2% 12,263 4,222 34.4% 06037701202 46 14,815 44 8 18.2% 12,263 4,222 34.4% 06037702201 66 14,740 60 11 18.3% 12,127 4,210 34.5% 06037701202 46 14,815 44 8 18.2% 12,263 4,222 34.4% 06037702201 66 14,841 22 4 18.2% 12,265 4,226 34.4% 06037702202 46 14,815 44 8 18.2% 12,263 4,222 34.4% 06037702201 66 14,841 22 4 18.2% 12,265 4,226 34.4% 06037702202 46 14,815 44 8 18.2% 12,265 4,226 34.4% 06037702202 46 14,815 44 8 18.2% 12,265 4,226 34.4% 06037702300 26 14,841 22 4 18.2% 12,285 4,226 34.							•		
16			-						
12,862 66									
060377018021007 77 12,939 67 13 19.4% 10,626 3,915 36.8% 060377018024003 73 13,012 62 12 19.4% 10,688 3,927 36.7% 06037701901000 47 13,059 47 9 19.1% 10,735 3,936 36.7% 06037701601 27 13,133 21 4 19.0% 10,803 3,949 36.6% 06037701702 45 13,178 42 8 19.0% 10,866 3,957 36.5% 06037701902 256 13,459 247 47 19.0% 10,866 3,961 36.5% 06037701902 256 13,459 247 47 19.0% 11,113 4,008 36.1% 06037701701 88 13,629 69 13 18.8% 11,256 4,035 35.8% 06037701304 209 13,838 186 35 18.8% 11,474 4,070 35.5% <									
060377018024032 73 13,012 62 12 19.4% 10,688 3,927 36.7% 060377019022004 47 13,059 47 9 19.1% 10,735 3,936 36.7% 060377017011000 47 13,106 47 9 19.1% 10,782 3,945 36.6% 06037701701 45 13,178 42 8 19.0% 10,845 3,957 36.5% 06037701202 25 13,203 21 4 19.0% 10,866 3,961 36.5% 06037701902 256 13,459 247 47 19.0% 11,113 4,008 36.1% 06037701701 88 13,629 69 13 18.8% 11,256 4,035 35.8% 06037701304 35 13,873 32 6 18.8% 11,474 4,070 35.6% 06037701304 42 13,915 32 6 18.8% 11,506 4,082 35.5%			-						
060377019022004 47 13,059 47 9 19.1% 10,735 3,936 36.7% 060377017011000 47 13,106 47 9 19.1% 10,782 3,945 36.6% 06037701601 27 13,133 21 4 19.0% 10,803 3,949 36.6% 06037701702 45 13,178 42 8 19.0% 10,845 3,957 36.5% 06037701902 25 13,203 21 4 19.0% 10,866 3,961 36.5% 06037701902 256 13,459 247 47 19.0% 11,113 4,008 36.1% 06037701701 88 13,629 69 13 18.8% 11,256 4,035 35.8% 06037701304 35 13,873 32 6 18.8% 11,474 4,070 35.5% 06037701304 42 13,915 32 6 18.8% 11,474 4,076 35.5%							•		
060377017011000 47 13,106 47 9 19.1% 10,782 3,945 36.6% 06037701601 27 13,133 21 4 19.0% 10,803 3,949 36.6% 06037701702 45 13,178 42 8 19.0% 10,845 3,957 36.5% 06037701902 256 13,459 247 47 19.0% 11,113 4,008 36.1% 06037702300 82 13,541 74 14 18.9% 11,187 4,022 36.0% 06037701701 88 13,629 69 13 18.8% 11,256 4,035 35.8% 06037701304 35 13,873 32 6 18.8% 11,442 4,070 35.5% 06037701304 42 13,915 32 6 18.8% 11,506 4,082 35.5% 06037702102 303 14,218 257 48 18.7% 11,763 4,130 35.1%							•		
06037701601 27 13,133 21 4 19.0% 10,803 3,949 36.6% 06037701702 45 13,178 42 8 19.0% 10,845 3,957 36.5% 06037702202 25 13,203 21 4 19.0% 10,866 3,961 36.5% 06037701902 256 13,459 247 47 19.0% 11,113 4,008 36.1% 06037702300 82 13,541 74 14 18.9% 11,187 4,022 36.0% 06037701701 88 13,629 69 13 18.8% 11,256 4,035 35.8% 06037701304 35 13,838 186 35 18.8% 11,442 4,070 35.6% 06037701304 42 13,915 32 6 18.8% 11,506 4,082 35.5% 06037701502 303 14,218 257 48 18.7% 11,763 4,138 35.0% <					_				
06037701702 45 13,178 42 8 19.0% 10,845 3,957 36.5% 06037702202 25 13,203 21 4 19.0% 10,866 3,961 36.5% 06037701902 256 13,459 247 47 19.0% 11,113 4,008 36.1% 06037702300 82 13,541 74 14 18.9% 11,187 4,022 36.0% 06037701701 88 13,629 69 13 18.8% 11,256 4,035 35.8% 06037701304 35 13,873 32 6 18.8% 11,474 4,076 35.5% 06037701304 42 13,915 32 6 18.8% 11,506 4,082 35.5% 06037702201 57 14,275 43 8 18.6% 11,806 4,138 35.0% 06037701502 108 14,383 97 18 18.6% 11,903 4,161 34.9%			-				·		
06037702202 25 13,203 21 4 19.0% 10,866 3,961 36.5% 06037701902 256 13,459 247 47 19.0% 11,113 4,008 36.1% 06037702300 82 13,541 74 14 18.9% 11,187 4,022 36.0% 06037701701 88 13,629 69 13 18.8% 11,256 4,035 35.8% 06037701304 209 13,838 186 35 18.8% 11,442 4,070 35.6% 06037701304 42 13,915 32 6 18.8% 11,474 4,076 35.5% 06037702102 303 14,218 257 48 18.7% 11,763 4,130 35.1% 06037701502 108 14,383 97 18 18.6% 11,903 4,156 34.9% 06037701601 67 14,482 49 9 18.4% 11,979 4,170 34.8%							•		
06037701902 256 13,459 247 47 19.0% 11,113 4,008 36.1% 06037702300 82 13,541 74 14 18.9% 11,187 4,022 36.0% 06037701701 88 13,629 69 13 18.8% 11,256 4,035 35.8% 06037701304 209 13,838 186 35 18.8% 11,442 4,070 35.6% 06037701304 42 13,915 32 6 18.8% 11,506 4,082 35.5% 06037702102 303 14,218 257 48 18.7% 11,763 4,130 35.1% 06037701502 57 14,275 43 8 18.6% 11,806 4,138 35.0% 06037701502 108 14,383 97 18 18.6% 11,903 4,156 34.9% 06037701601 67 14,482 49 9 18.4% 12,028 4,179 34.7%			-						
06037702300 82 13,541 74 14 18.9% 11,187 4,022 36.0% 06037701701 88 13,629 69 13 18.8% 11,256 4,035 35.8% 06037701304 209 13,838 186 35 18.8% 11,442 4,070 35.6% 06037701304 35 13,873 32 6 18.8% 11,506 4,082 35.5% 06037701304 42 13,915 32 6 18.8% 11,506 4,082 35.5% 06037702201 57 14,275 43 8 18.6% 11,763 4,130 35.1% 06037701502 108 14,383 97 18 18.6% 11,903 4,156 34.9% 06037701601 67 14,482 49 9 18.4% 11,979 4,170 34.8% 06037701802 63 14,545 49 9 18.4% 12,028 4,179 34.6%			-				-		
06037701701 88 13,629 69 13 18.8% 11,256 4,035 35.8% 06037702201 209 13,838 186 35 18.8% 11,442 4,070 35.6% 06037701304 35 13,873 32 6 18.8% 11,474 4,076 35.5% 06037701304 42 13,915 32 6 18.8% 11,506 4,082 35.5% 06037702102 303 14,218 257 48 18.7% 11,763 4,130 35.1% 06037701502 57 14,275 43 8 18.6% 11,806 4,138 35.0% 06037701304 32 14,415 27 5 18.5% 11,930 4,161 34.9% 06037701601 67 14,482 49 9 18.4% 11,979 4,170 34.8% 06037701802 63 14,545 49 9 18.4% 12,028 4,179 34.5%									
06037702201 209 13,838 186 35 18.8% 11,442 4,070 35.6% 06037701304 35 13,873 32 6 18.8% 11,474 4,076 35.5% 06037701304 42 13,915 32 6 18.8% 11,506 4,082 35.5% 06037702102 303 14,218 257 48 18.7% 11,763 4,130 35.1% 06037702201 57 14,275 43 8 18.6% 11,806 4,138 35.0% 06037701502 108 14,383 97 18 18.6% 11,903 4,156 34.9% 06037701304 32 14,415 27 5 18.5% 11,930 4,161 34.9% 06037701601 67 14,482 49 9 18.4% 11,979 4,170 34.8% 06037701802 63 14,545 49 9 18.4% 12,028 4,179 34.6% <td< td=""><td></td><td></td><td>-</td><td></td><td></td><td></td><td>•</td><td></td><td></td></td<>			-				•		
06037701304 35 13,873 32 6 18.8% 11,474 4,076 35.5% 06037701304 42 13,915 32 6 18.8% 11,506 4,082 35.5% 06037702102 303 14,218 257 48 18.7% 11,763 4,130 35.1% 06037702201 57 14,275 43 8 18.6% 11,806 4,138 35.0% 06037701502 108 14,383 97 18 18.6% 11,903 4,156 34.9% 06037701304 32 14,415 27 5 18.5% 11,930 4,161 34.9% 06037701601 67 14,482 49 9 18.4% 11,979 4,170 34.8% 06037701802 129 14,674 109 20 18.3% 12,137 4,199 34.6% 06037701702 29 14,769 22 4 18.2% 12,219 4,214 34.5% <td< td=""><td></td><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td></td<>			-						
06037701304 42 13,915 32 6 18.8% 11,506 4,082 35.5% 06037702102 303 14,218 257 48 18.7% 11,763 4,130 35.1% 06037701502 57 14,275 43 8 18.6% 11,806 4,138 35.0% 06037701502 108 14,383 97 18 18.6% 11,903 4,156 34.9% 06037701304 32 14,415 27 5 18.5% 11,930 4,161 34.9% 06037701601 67 14,482 49 9 18.4% 11,979 4,170 34.8% 06037702202 63 14,545 49 9 18.4% 12,028 4,179 34.7% 06037701802 129 14,674 109 20 18.3% 12,137 4,199 34.6% 06037701702 29 14,769 22 4 18.2% 12,219 4,214 34.5% <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td></td<>								-	
06037702102 303 14,218 257 48 18.7% 11,763 4,130 35.1% 06037702201 57 14,275 43 8 18.6% 11,806 4,138 35.0% 06037701502 108 14,383 97 18 18.6% 11,903 4,156 34.9% 06037701304 32 14,415 27 5 18.5% 11,930 4,161 34.9% 06037701601 67 14,482 49 9 18.4% 11,979 4,170 34.8% 06037702202 63 14,545 49 9 18.4% 12,028 4,179 34.7% 06037701802 129 14,674 109 20 18.3% 12,137 4,199 34.6% 06037701702 29 14,769 22 4 18.2% 12,219 4,214 34.5% 06037702202 46 14,815 44 8 18.2% 12,263 4,222 34.4% <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>•</td><td></td></td<>								•	
06037702201 57 14,275 43 8 18.6% 11,806 4,138 35.0% 06037701502 108 14,383 97 18 18.6% 11,903 4,156 34.9% 06037701304 32 14,415 27 5 18.5% 11,930 4,161 34.9% 06037701601 67 14,482 49 9 18.4% 11,979 4,170 34.8% 06037702202 63 14,545 49 9 18.4% 12,028 4,179 34.7% 06037701802 129 14,674 109 20 18.3% 12,137 4,199 34.6% 06037702202 66 14,740 60 11 18.3% 12,197 4,210 34.5% 06037702202 46 14,815 44 8 18.2% 12,263 4,222 34.4% 06037702300 26 14,841 22 4 18.2% 12,285 4,226 34.4%			-						
06037701502 108 14,383 97 18 18.6% 11,903 4,156 34.9% 06037701304 32 14,415 27 5 18.5% 11,930 4,161 34.9% 06037701601 67 14,482 49 9 18.4% 11,979 4,170 34.8% 06037702202 63 14,545 49 9 18.4% 12,028 4,179 34.7% 06037701802 129 14,674 109 20 18.3% 12,137 4,199 34.6% 06037702202 66 14,740 60 11 18.3% 12,197 4,210 34.5% 06037701702 29 14,769 22 4 18.2% 12,219 4,214 34.5% 06037702202 46 14,815 44 8 18.2% 12,263 4,222 34.4% 06037702300 26 14,841 22 4 18.2% 12,285 4,226 34.4%							•		
06037701304 32 14,415 27 5 18.5% 11,930 4,161 34.9% 06037701601 67 14,482 49 9 18.4% 11,979 4,170 34.8% 06037702202 63 14,545 49 9 18.4% 12,028 4,179 34.7% 06037701802 129 14,674 109 20 18.3% 12,137 4,199 34.6% 06037702202 66 14,740 60 11 18.3% 12,197 4,210 34.5% 06037701702 29 14,769 22 4 18.2% 12,219 4,214 34.5% 06037702202 46 14,815 44 8 18.2% 12,263 4,222 34.4% 06037702300 26 14,841 22 4 18.2% 12,285 4,226 34.4%			-						
06037701601 67 14,482 49 9 18.4% 11,979 4,170 34.8% 06037702202 63 14,545 49 9 18.4% 12,028 4,179 34.7% 06037701802 129 14,674 109 20 18.3% 12,137 4,199 34.6% 06037702202 66 14,740 60 11 18.3% 12,197 4,210 34.5% 06037701702 29 14,769 22 4 18.2% 12,219 4,214 34.5% 06037702202 46 14,815 44 8 18.2% 12,263 4,222 34.4% 06037702300 26 14,841 22 4 18.2% 12,285 4,226 34.4%			-						
06037702202 63 14,545 49 9 18.4% 12,028 4,179 34.7% 06037701802 129 14,674 109 20 18.3% 12,137 4,199 34.6% 06037702202 66 14,740 60 11 18.3% 12,197 4,210 34.5% 06037701702 29 14,769 22 4 18.2% 12,219 4,214 34.5% 06037702202 46 14,815 44 8 18.2% 12,263 4,222 34.4% 06037702300 26 14,841 22 4 18.2% 12,285 4,226 34.4%									
06037701802 129 14,674 109 20 18.3% 12,137 4,199 34.6% 06037702202 66 14,740 60 11 18.3% 12,197 4,210 34.5% 06037701702 29 14,769 22 4 18.2% 12,219 4,214 34.5% 06037702202 46 14,815 44 8 18.2% 12,263 4,222 34.4% 06037702300 26 14,841 22 4 18.2% 12,285 4,226 34.4%			-						
06037702202 66 14,740 60 11 18.3% 12,197 4,210 34.5% 06037701702 29 14,769 22 4 18.2% 12,219 4,214 34.5% 06037702202 46 14,815 44 8 18.2% 12,263 4,222 34.4% 06037702300 26 14,841 22 4 18.2% 12,285 4,226 34.4%			-						
06037701702 29 14,769 22 4 18.2% 12,219 4,214 34.5% 06037702202 46 14,815 44 8 18.2% 12,263 4,222 34.4% 06037702300 26 14,841 22 4 18.2% 12,285 4,226 34.4%									
06037702202 46 14,815 44 8 18.2% 12,263 4,222 34.4% 06037702300 26 14,841 22 4 18.2% 12,285 4,226 34.4%			-						
06037702300 26 14,841 22 4 18.2% 12,285 4,226 34.4%			-						
			-						
10037/01/02 11 14,852									
	06037701702	11	14,852	<u>₽</u>	<u>- 4 ²</u>	18.2%	12,296	4,228	34.4%

06037701502	13	14,865	11	2		12,307	4,230	34.4%
06037701304	16	14,881	11	2	18.2%	12,318	4,232	34.4%
06037702300	199	15,080	160	29	18.1%	12,478	4,261	34.1%
06037702300	298	15,378	222	40	18.0%	12,700	4,301	33.9%
06037701502	54	15,432	50	9	18.0%	12,750	4,310	33.8%
06037701502	94	15,526	78	14	17.9%	12,828	4,324	33.7%
06037701801	83	15,609	67	12	17.9%	12,895	4,336	33.6%
06037702102	34	15,643	28	5	17.9%	12,923	4,341	33.6%
06037702201	29	15,672	28	5	17.9%	12,951	4,346	33.6%
06037702300	56	15,728	45	8	17.8%	12,996	4,354	33.5%
06037701702	138	15,866	124	22	17.7%	13,120	4,376	33.4%
06037702102	110	15,976	96	17	17.7%	13,216	4,393	33.2%
06037701702	20	15,996	17	3	17.6%	13,233	4,396	33.2%
06037701801	83	16,079	74	13	17.6%	13,307	4,409	33.1%
06037702202	67	16,146	57	10	17.5%	13,364	4,419	33.1%
06037702201	30	16,176	23	4	17.4%	13,387	4,423	33.0%
06037701801	94	16,270	75	13	17.3%	13,462	4,436	33.0%
06037702002	150	16,420	134	23	17.2%	13,596	4,459	32.8%
06037702201	56	16,476	41	7	17.1%	13,637	4,466	32.7%
06037701801	103	16,579	94	16	17.0%	13,731	4,482	32.6%
06037702300	190	16,769	165	28	17.0%	13,896	4,510	32.5%
06037702300	244	17,013	195	33	16.9%	14,091	4,543	32.2%
06037701702	61	17,074	54	9	16.7%	14,145	4,552	32.2%
06037701304	24	17,098	18	3	16.7%	14,163	4,555	32.2%
06037702300	61	17,159	42	7		14,205	4,562	32.1%
06037701702	76	17,235	66	11		14,271	4,573	32.0%
06037701902	6	17,241	6	1		14,277	4,574	32.0%
06037702102	40	17,281	30	5		14,307	4,579	32.0%
06037702300	18	17,299	18	3		14,325	4,582	32.0%
06037701502	131	17,430	126	21		14,451	4,603	31.9%
06037702102	25	17,455	24	4	16.7%	14,475	4,607	31.8%
06037701701	46	17,501	36	6		14,511	4,613	31.8%
06037702300	17	17,518	12	2	16.7%	14,523	4,615	31.8%
06037702300	19	17,537	12	2		14,535	4,617	31.8%
06037702002	35	17,572	24	4		14,559	4,621	31.7%
06037702300	26	17,598	24	4		14,583	4,625	31.7%
06037701701	110	17,708	97	16		14,680	4,641	31.6%
06037701702	64	17,772	55	9		14,735	4,650	31.6%
06037701702	130	17,902	110	18		14,845	4,668	31.4%
06037702002	67	17,969	55	9		14,900	4,677	31.4%
06037701701	97	18,066	86	14		14,986	4,691	31.3%
06037702002	320	18,386	283	46		15,269	4,737	31.0%
06037702202	39	18,425	31	5		15,300	4,742	31.0%
06037702300	31	18,456	25	4		15,325	4,746	31.0%
06037701304	33	18,489	25	4		15,350	4,750	30.9%
06037701602	88	18,577	75	12		15,425	4,762	30.9%
06037701802	162	18,739	138	22		15,563	4,784	30.7%
06037701502	99	18,838	82	13		15,645	4,797	30.7%
06037701502	155	18,993	139	22		15,784	4,819	30.5%
06037701902	173	19,166	152	24		15,936	4,843	30.4%
06037701702	40	19,206	38	6		15,974	4,849	30.4%
06037702201	152	19,358	14 0	- 5 ²²		16,114	4,871	30.2%
		-,		- ɔ	2,0	-,= - ·	,	

06037701902	51	19,409	51	8	15.7% 16,165	4,879	30.2%
06037701702	50	19,459	45	7	15.6% 16,210	4,886	30.1%
06037701602	51	19,510	45	7	15.6% 16,255	4,893	30.1%
06037701702	65	19,575	58	9	15.5% 16,313	3 4,902	30.0%
06037701602	80	19,655	71	11	15.5% 16,384	4,913	30.0%
06037702201	98	19,753	78	12	15.4% 16,462	2 4,925	29.9%
06037701304	22	19,775	13	2	15.4% 16,475		29.9%
06037701601	18	19,793	13	2	15.4% 16,488		29.9%
06037702300	53	19,846	39	6	15.4% 16,527		29.9%
06037701602	86	19,932	72	11	15.3% 16,599	_	29.8%
06037701602	50	19,982	46	7	15.2% 16,645		29.8%
06037701701	86	20,068	66	10	15.2% 16,712		29.7%
06037701701	107	20,175	86	13	15.1% 16,797		29.6%
06037701304	28	20,203	20	3	15.0% 16,817		29.6%
06037702201	28	20,231	20	3	15.0% 16,837		29.6%
06037702201	91	20,322	87	13	14.9% 16,924	-	29.5%
06037701802	181	20,503	161	24	14.9% 17,085		29.4%
06037701802	58	20,561	47	7	14.9% 17,132		29.3%
06037702202	276	20,837	243	36	14.8% 17,132		29.1%
	28	-	243	4			
06037702202	61	20,865	61	9	14.8% 17,402		29.1%
06037702202		20,926	102	15	14.8% 17,463		29.1%
06037701602	120	21,046			14.7% 17,565		29.0%
06037702102	35	21,081	34	5	14.7% 17,599		29.0%
06037702102	68	21,149	68	10	14.7% 17,667	_	28.9%
06037701702	68	21,217	68	10	14.7% 17,735		28.8%
06037702202	90	21,307	75	11	14.7% 17,810		28.8%
06037702300	277	21,584	232	34	14.7% 18,042		28.6%
06037701802	148	21,732	124	18	14.5% 18,166		28.5%
06037701802	187	21,919	153	22	14.4% 18,319		28.4%
06037701304	29	21,948	21	3	14.3% 18,340		28.4%
06037702300	54	22,002	42	6	14.3% 18,382	_	28.3%
06037701902	29	22,031	28	4	14.3% 18,410		28.3%
06037702102	14	22,045	14	2	14.3% 18,424		28.3%
06037702300	8	22,053	7	1	14.3% 18,433		28.3%
06037701701	26	22,079	21	3	14.3% 18,452		28.3%
06037702201	22	22,101	14	2	14.3% 18,466		28.3%
06037701201	7	22,108	7	1	14.3% 18,473		28.3%
06037701801	79	22,187	78	11	14.1% 18,553		28.2%
06037701502	123	22,310	114	16	14.0% 18,665	5 5,249	28.1%
06037701502	60	22,370	50	7	14.0% 18,715	5,256	28.1%
06037701602	116	22,486	100	14	14.0% 18,815	5,270	28.0%
06037701202	52	22,538	43	6	14.0% 18,858	5,276	28.0%
06037702002	91	22,629	86	12	14.0% 18,944	5,288	27.9%
06037701202	99	22,728	79	11	13.9% 19,023	5,299	27.9%
06037702300	50	22,778	36	5	13.9% 19,059	5,304	27.8%
06037702002	37	22,815	29	4	13.8% 19,088	5,308	27.8%
06037701902	30	22,845	29	4	13.8% 19,117	7 5,312	27.8%
06037702201	61	22,906	51	7	13.7% 19,168	5,319	27.7%
06037701601	25	22,931	22	3	13.6% 19,190	5,322	27.7%
06037701802	23	22,954	22	3	13.6% 19,212	2 5,325	27.7%
06037702202	26	22,980	22	3	13.6% 19,234	5,328	27.7%
06037701304	29	23,009	72	- 6 ³	13.6% 19,256	5 5,331	27.7%
			F	- 0	ï		

06037702201	63	23,072	59	8	13.6% 19,315	5,339	27.6%
06037701702	40	23,112	37	5	13.5% 19,352	5,344	27.6%
06037701702	64	23,176	52	7	13.5% 19,404	5,351	27.6%
06037701701	57	23,233	52	7	13.5% 19,456	5,358	27.5%
06037701602	115	23,348	97	13	13.4% 19,553	5,371	27.5%
06037702300	51	23,399	45	6	13.3% 19,598	5,377	27.4%
06037702300	22	23,421	15	2	13.3% 19,613		27.4%
06037701601	21	23,442	15	2	13.3% 19,628	_	27.4%
06037702202	17	23,459	15	2	13.3% 19,643		27.4%
06037702102	127	23,586	113	15	13.3% 19,756		27.3%
06037701701	91	23,677	83	11	13.3% 19,839	+	27.3%
06037701601	81	23,758	68	9	13.2% 19,907		27.2%
06037702201	54	23,812	53	7	13.2% 19,960	_	27.2%
06037701701	59	23,871	53	7	13.2% 20,013		27.1%
0603770170	59	23,930	53	7	13.2% 20,013		27.1%
06037701902	41	23,930	38	5	13.2% 20,000		27.1%
	81	-	76				
06037701302		24,052		10	13.2% 20,180		27.0%
06037701702	43	24,095	38	5	13.2% 20,218	•	27.0%
06037701701	43	24,138	38	5	13.2% 20,256		27.0%
06037702300	208	24,346	168	22	13.1% 20,424		26.9%
06037702202	26	24,372	23	3	13.0% 20,447	+	26.8%
06037702202	76	24,448	69	9	13.0% 20,516		26.8%
06037702202	27	24,475	23	3	13.0% 20,539		26.8%
06037701701	49	24,524	46	6	13.0% 20,585		26.8%
06037701602	73	24,597	54	7	13.0% 20,639		26.7%
06037702300	145	24,742	116	15	12.9% 20,755	_	26.6%
06037701701	38	24,780	31	4	12.9% 20,786		26.6%
06037702300	83	24,863	62	8	12.9% 20,848	•	26.6%
06037701304	114	24,977	70	9	12.9% 20,918	-	26.5%
06037701501	195	25,172	148	19	12.8% 21,066	_	26.4%
06037701601	52	25,224	39	5	12.8% 21,105		26.4%
06037702201	108	25,332	102	13	12.7% 21,207	5,587	26.3%
06037702201	121	25,453	102	13	12.7% 21,309	5,600	26.3%
06037701902	56	25,509	55	7	12.7% 21,364	5,607	26.2%
06037702002	71	25,580	63	8	12.7% 21,427	5,615	26.2%
06037702102	69	25,649	63	8	12.7% 21,490	5,623	26.2%
06037701202	76	25,725	63	8	12.7% 21,553	5,631	26.1%
06037701802	174	25,899	150	19	12.7% 21,703	5,650	26.0%
06037701602	111	26,010	103	13	12.6% 21,806	5,663	26.0%
06037701902	58	26,068	56	7	12.5% 21,862	5,670	25.9%
06037701702	113	26,181	104	13	12.5% 21,966	5,683	25.9%
06037702201	165	26,346	144	18	12.5% 22,110	5,701	25.8%
06037702102	109	26,455	96	12	12.5% 22,206	5,713	25.7%
06037701201	24	26,479	16	2	12.5% 22,222	5,715	25.7%
06037702202	23	26,502	16	2	12.5% 22,238	5,717	25.7%
06037702201	25	26,527	24	3	12.5% 22,262		25.7%
06037701801	20	26,547	16	2	12.5% 22,278	_	25.7%
06037701702	52	26,599	40	5	12.5% 22,318		25.7%
06037701304	39	26,638	24	3	12.5% 22,342	+	25.6%
06037701201	76	26,714	57	7	12.3% 22,399		25.6%
06037701602	57	26,771	49	6	12.2% 22,448		25.6%
06037702201	46	26,817		7 5	12.2% 22,489	5,748	25.6%
2000,70220.	ŕŪ	_0,017	#	- / -	1 12.2/0 22,703	3,, 40	_3.070

06037701402	225	27,042	205	25		22,694	5,773	25.4%
06037702300	291	27,333	263	32	12.2%	22,957	5,805	25.3%
06037702202	47	27,380	33	4	12.1%	22,990	5,809	25.3%
06037701304	44	27,424	33	4	12.1%	23,023	5,813	25.2%
06037701304	40	27,464	33	4	12.1%	23,056	5,817	25.2%
06037701202	100	27,564	91	11	12.1%	23,147	5,828	25.2%
06037702002	183	27,747	149	18	12.1%	23,296	5,846	25.1%
06037701701	95	27,842	83	10	12.0%	23,379	5,856	25.0%
06037701202	85	27,927	75	9	12.0%	23,454	5,865	25.0%
06037702300	36	27,963	25	3	12.0%	23,479	5,868	25.0%
06037702201	53	28,016	42	5	11.9%	23,521	5,873	25.0%
06037701501	70	28,086	59	7	11.9%	23,580	5,880	24.9%
06037701701	107	28,193	93	11	11.8%	23,673	5,891	24.9%
06037702102	300	28,493	271	32	11.8%	23,944	5,923	24.7%
06037701201	48	28,541	34	4	11.8%	23,978	5,927	24.7%
06037702202	99	28,640	68	8	11.8%	24,046	5,935	24.7%
06037702202	23	28,663	17	2	11.8%	24,063	5,937	24.7%
06037702102	125	28,788	111	13	11.7%	24,174	5,950	24.6%
06037701502	118	28,906	103	12	11.7%	24,277	5,962	24.6%
06037701202	121	29,027	103	12	11.7%	24,380	5,974	24.5%
06037701702	50	29,077	43	5	11.6%	24,423	5,979	24.5%
06037702300	55	29,132	43	5	11.6%	24,466	5,984	24.5%
06037701202	100	29,232	86	10	11.6%	24,552	5,994	24.4%
06037701502	28	29,260	26	3	11.5%	24,578	5,997	24.4%
06037701601	31	29,291	26	3		24,604	6,000	24.4%
06037702300	95	29,386	87	10	11.5%	24,691	6,010	24.3%
06037701801	77	29,463	61	7	11.5%	24,752	6,017	24.3%
06037701402	144	29,607	131	15	11.5%	24,883	6,032	24.2%
06037701502	207	29,814	201	23	11.4%	25,084	6,055	24.1%
06037701802	39	29,853	35	4	11.4%	25,119	6,059	24.1%
06037701304	43	29,896	35	4	11.4%	25,154	6,063	24.1%
06037702102	48	29,944	35	4		25,189	6,067	24.1%
06037701402	47	29,991	44	5	11.4%	25,233	6,072	24.1%
06037701902	182	30,173	168	19		25,401	6,091	24.0%
06037701402	83	30,256	80	9		25,481	6,100	23.9%
06037701302	82	30,338	80	9		25,561	6,109	23.9%
06037701902	51	30,389	45	5		25,606	6,114	23.9%
06037701701	111	30,500	99	11		25,705	6,125	23.8%
06037702202	61	30,561	54	6		25,759	6,131	23.8%
06037701201	39	30,600	36	4		25,795	6,135	23.8%
06037701501	151	30,751	135	15		25,930	6,150	23.7%
06037701601	32	30,783	18	2		25,948	6,152	23.7%
06037701701	80	30,863	72	8		26,020	6,160	23.7%
06037702002	102	30,965	90	10		26,110	6,170	23.6%
06037702202	20	30,985	18	2		26,128	6,172	23.6%
06037701501	115	31,100	99	11		26,227	6,183	23.6%
06037702300	24	31,124	18	2		26,245	6,185	23.6%
06037702202	18	31,142	18	2		26,263	6,187	23.6%
06037701602	52	31,194	45	5		26,308	6,192	23.5%
06037701402	233	31,427	220	24		26,528	6,216	23.4%
06037701701	122	31,549	101	11		26,629	6,227	23.4%
06037701402	173	31,722	1 66	Q 18		26,795	6,245	23.3%
		•		- 0	1	•		i .

06037701402	135	31,857	120	13		26,915	6,258	23.3%
06037701602	76	31,933	65	7	10.8%	26,980	6,265	23.2%
06037701202	142	32,075	121	13	10.7%	27,101	6,278	23.2%
06037701302	171	32,246	149	16	10.7%	27,250	6,294	23.1%
06037702201	243	32,489	205	22	10.7%	27,455	6,316	23.0%
06037701304	39	32,528	28	3	10.7%	27,483	6,319	23.0%
06037702102	37	32,565	28	3	10.7%	27,511	6,322	23.0%
06037702202	69	32,634	56	6	10.7%	27,567	6,328	23.0%
06037702300	106	32,740	75	8	10.7%	27,642	6,336	22.9%
06037701502	101	32,841	94	10	10.6%	27,736	6,346	22.9%
06037702002	51	32,892	47	5	10.6%	27,783	6,351	22.9%
06037701702	73	32,965	66	7	10.6%	27,849	6,358	22.8%
06037701501	167	33,132	151	16	10.6%	28,000	6,374	22.8%
06037702300	187	33,319	161	17	10.6%	28,161	6,391	22.7%
06037702300	54	33,373	38	4	10.5%	28,199	6,395	22.7%
06037701402	208	33,581	190	20		28,389	6,415	22.6%
06037701701	65	33,646	57	6		28,446	6,421	22.6%
06037702300	23	33,669	19	2		28,465	6,423	22.6%
06037702102	243	33,912	219	23		28,684	6,446	22.5%
06037701701	93	34,005	86	9		28,770	6,455	22.4%
06037701502	52	34,057	48	5		28,818	6,460	22.4%
06037702102	35	34,092	29	3		28,847	6,463	22.4%
06037702102	81	34,173	68	7		28,915	6,470	22.4%
06037701802	67	34,240	39	4		28,954	6,474	22.4%
06037702201	53	34,293	49	5		29,003	6,479	22.3%
06037702201	66	34,359	49	5		29,052	6,484	22.3%
06037701602	142	34,501	128	13		29,180	6,497	22.3%
06037701902	192	34,693	190	19		29,370	6,516	22.2%
06037701602	20	34,713	20	2		29,390	6,518	22.2%
06037702300	49	34,762	40	4		29,430	6,522	22.2%
06037701201	29	34,791	20	2		29,450	6,524	22.2%
06037701902	189	34,980	180	18		29,630	6,542	22.1%
06037701201	34	35,014	30	3	10.0%	29,660	6,545	22.1%
06037701601	81	35,095	60	6		29,720	6,551	22.0%
06037702202	31	35,126	20	2		29,740	6,553	22.0%
06037701201	31	35,157	20	2		29,760	6,555	22.0%
06037701601	50	35,207	40	4		29,800	6,559	22.0%
06037701201	15	35,222	10	1		29,810	6,560	22.0%
06037702300	37	35,259	30	3		29,840	6,563	22.0%
06037701201	12	35,271	10	1		29,850	6,564	22.0%
06037702300	441	35,712	402	40		30,252	6,604	21.8%
06037701502	130	35,842	121	12		30,373	6,616	21.8%
06037701801	253	36,095	242	24		30,615	6,640	21.7%
06037701701	83	36,178	71	7		30,686	6,647	21.7%
06037701201	68	36,246	51	5		30,737	6,652	21.6%
06037701702	63	36,309	51	5		30,788	6,657	21.6%
06037702300	128	36,437	92	9		30,880	6,666	21.6%
06037701602	133	36,570	133	13		31,013	6,679	21.5%
06037701501	53	36,623	41	4		31,054	6,683	21.5%
06037702202	130	36,753	103	10		31,157	6,693	21.5%
06037701801	34	36,787	31	3		31,188	6,696	21.5%
06037701304	29	36,816	₽	Ω^{2}		31,209	6,698	21.5%
		•		- 9	i .	•		i .

06037701602	CO							
00037701002	69	36,885	63	6	9.5%	31,272	6,704	21.4%
06037702201	26	36,911	21	2	9.5%	31,293	6,706	21.4%
06037701602	154	37,065	137	13	9.5%	31,430	6,719	21.4%
06037701304	313	37,378	285	27	9.5%	31,715	6,746	21.3%
06037701602	207	37,585	170	16	9.4%	31,885	6,762	21.2%
06037701601	39	37,624	32	3	9.4%	31,917	6,765	21.2%
06037701502	104	37,728	96	9	9.4%	32,013	6,774	21.2%
06037702102	33	37,761	32	3	9.4%	32,045	6,777	21.1%
06037701502	129	37,890	118	11	9.3%	32,163	6,788	21.1%
06037701302	165	38,055	151	14	9.3%	32,314	6,802	21.0%
06037702300	132	38,187	108	10	9.3%	32,422	6,812	21.0%
06037702201	61	38,248	54	5	9.3%	32,476	6,817	21.0%
06037702202	81	38,329	65	6	9.2%	32,541	6,823	21.0%
06037701701	70	38,399	65	6	9.2%	32,606	6,829	20.9%
06037701902	272	38,671	261	24	9.2%	32,867	6,853	20.9%
06037701902	250	38,921	240	22	9.2%	33,107	6,875	20.8%
06037702102	127	39,048	120	11	9.2%	33,227	6,886	20.7%
06037701304	319	39,367	274	25	9.1%	33,501	6,911	20.6%
06037701304	30	39,397	22	2	9.1%	33,523	6,913	20.6%
06037701302	136	39,533	121	11	9.1%	33,644	6,924	20.6%
06037701601	17	39,550	11	1	9.1%	33,655	6,925	20.6%
06037701601	46	39,596	44	4		33,699	6,929	20.6%
06037702201	39	39,635	33	3		33,732	6,932	20.6%
06037702102	37	39,672	33	3		33,765	6,935	20.5%
06037701201	32	39,704	22	2		33,787	6,937	20.5%
06037701601	17	39,721	11	1		33,798	6,938	20.5%
06037701601	15	39,736	11	1		33,809	6,939	20.5%
06037701702	24	39,760	22	2		33,831	6,941	20.5%
06037701501	147	39,907	132	12		33,963	6,953	20.5%
06037701601	14	39,921	11	1		33,974	6,954	20.5%
06037701402	105	40,026	100	9		34,074	6,963	20.4%
06037701302	134	40,160	123	11		34,197	6,974	20.4%
06037701902	52	40,212	45	4		34,242	6,978	20.4%
06037701702	42	40,254	34	3		34,276	6,981	20.4%
06037702201	43	40,297	34	3		34,310	6,984	20.4%
06037701601	37	40,334	34	3		34,344	6,987	20.3%
06037701902	40	40,374	34	3		34,378	6,990	20.3%
06037701304	51	40,425	34	3		34,412	6,993	20.3%
06037702202	118	40,543	102	9		34,514	7,002	20.3%
06037702102	93	40,636	91	8		34,605	7,010	20.3%
06037701202	153	40,789	126	11		34,731	7,021	20.2%
06037702201	62	40,851	46	4		34,777	7,025	20.2%
06037702201	36	40,887	23	2		34,800	7,027	20.2%
06037702002	148	41,035	138	12		34,938	7,039	20.1%
06037701501	130	41,165	115	10		35,053	7,049	20.1%
06037701201	36	41,201	23	2		35,076	7,051	20.1%
06037701701	25	41,226	23	2		35,070	7,051	20.1%
06037701202	143	41,369	115	10		35,214	7,063	20.1%
06037701701	48	41,417	46	4		35,260	7,067	20.1%
06037701701	56	41,473	46	4		35,306	7,007	20.0%
06037702300	108	41,581	93	8		35,300	7,071	20.0%
06037701302	154	41,735				35,527	7,090	20.0%
30037701302	134	71,733	12 8_	1011	0.070	33,321	7,030	20.070

06037702102	209	41,944	198	17	8.6% 35,7	25 7,107	19.9%
06037701302	117	42,061	105	9	8.6% 35,8	30 7,116	19.9%
06037702002	114	42,175	105	9	8.6% 35,9	35 7,125	19.8%
06037702201	54	42,229	35	3	8.6% 35,9	70 7,128	19.8%
06037702102	42	42,271	35	3	8.6% 36,0	05 7,131	19.8%
06037702202	130	42,401	117	10	8.5% 36,1	22 7,141	19.8%
06037701701	94	42,495	82	7	8.5% 36,2	04 7,148	19.7%
06037701402	231	42,726	211	18	8.5% 36,4	15 7,166	19.7%
06037701304	64	42,790	47	4	8.5% 36,4	62 7,170	19.7%
06037701402	143	42,933	130	11	8.5% 36,5	92 7,181	19.6%
06037701402	209	43,142	191	16	8.4% 36,7	83 7,197	19.6%
06037702202	38	43,180	24	2	8.3% 36,8	07 7,199	19.6%
06037701501	93	43,273	84	7	8.3% 36,8	91 7,206	19.5%
06037701601	16	43,289	12	1	8.3% 36,9	03 7,207	19.5%
06037702202	57	43,346	36	3	8.3% 36,9	39 7,210	19.5%
06037702002	131	43,477	108	9	8.3% 37,0	47 7,219	19.5%
06037701601	16	43,493	12	1	8.3% 37,0	59 7,220	19.5%
06037702300	13	43,506	12	1	8.3% 37,0	71 7,221	19.5%
06037702300	45	43,551	36	3	8.3% 37,1	07 7,224	19.5%
06037701501	94	43,645	72	6	8.3% 37,1	79 7,230	19.4%
06037701602	234	43,879	206	17	8.3% 37,3	85 7,247	19.4%
06037701902	88	43,967	85	7	8.2% 37,4		19.4%
06037701602	94	44,061	85	7	8.2% 37,5		19.3%
06037702201	57	44,118	49	4	8.2% 37,6		19.3%
06037702102	51	44,169	49	4	8.2% 37,6		19.3%
06037701302	133	44,302	123	10	8.1% 37,7		19.3%
06037702102	38	44,340	37	3	8.1% 37,8		19.3%
06037701402	158	44,498	148	12	8.1% 37,9		19.2%
06037701801	37	44,535	37	3	8.1% 37,9		19.2%
06037701702	111	44,646	99	8	8.1% 38,0		19.2%
06037701302	124	44,770	112	9	8.0% 38,2		19.1%
06037701902	25	44,795	25	2	8.0% 38,2		19.1%
06037702102	52	44,847	50	4	8.0% 38,2		19.1%
06037702202	30	44,877	25	2	8.0% 38,3		19.1%
06037702201	35	44,912	25	2	8.0% 38,3		19.1%
06037701201	67	44,979	50	4	8.0% 38,3		19.1%
06037701502	119	45,098	113	9	8.0% 38,4		19.1%
06037702102	124	45,222	113	9	8.0% 38,6		19.0%
06037701201	76	45,298	63	5	7.9% 38,6		19.0%
06037702102	67	45,365	63	5	7.9% 38,7		19.0%
06037701302	181	45,546	164	13	7.9% 38,9		18.9%
06037702201	106	45,652	76	6	7.9% 38,9		18.9%
06037702201	41	45,693	38	3	7.9% 39,0		18.9%
06037701202	89	45,782	77	6	7.8% 39,0		18.9%
06037701202	171	45,953	168	13	7.7% 39,2		18.8%
06037701402	15	45,968	13	1	7.7% 39,2		18.8%
06037702002	36	46,004	26	2	7.7% 39,2		18.8%
06037702201	13	46,004	13	1	7.7% 39,2		18.8%
06037702201	187	46,017	169	13	7.7% 39,3		18.8%
06037702002	164	46,368	143	11	7.7% 39,4		18.7%
06037701501	39	46,407	39	3	7.7% 39,6		18.7%
06037701702	169	46,576			7.7% 39,8		18.7%
0003//01301	105	40,370	1 4 3_	11 ¹¹	1.1/0 33,0	1,433	10.7/0

06037701702	13	46,589	13	1	7.7% 39,818	7,440	18.7%
06037702201	52	46,641	39	3	7.7% 39,857	7,443	18.7%
06037702102	54	46,695	52	4	7.7% 39,909	7,447	18.7%
06037701402	113	46,808	104	8	7.7% 40,013	7,455	18.6%
06037701202	72	46,880	65	5	7.7% 40,078	7,460	18.6%
06037701302	161	47,041	144	11	7.6% 40,222	7,471	18.6%
06037701601	135	47,176	105	8	7.6% 40,327	7,479	18.5%
06037701501	153	47,329	132	10	7.6% 40,459	7,489	18.5%
06037702002	170	47,499	159	12	7.5% 40,618	7,501	18.5%
06037701602	60	47,559	53	4	7.5% 40,671	7,505	18.5%
06037701702	108	47,667	93	7	7.5% 40,764	7,512	18.4%
06037701502	115	47,782	93	7	7.5% 40,857	7,519	18.4%
06037701304	47	47,829	40	3	7.5% 40,897	7,522	18.4%
06037701501	94	47,923	80	6	7.5% 40,977	7,528	18.4%
06037701502	114	48,037	107	8	7.5% 41,084	7,536	18.3%
06037701801	542	48,579	482	36	7.5% 41,566	7,572	18.2%
06037701502	150	48,729	134	10	7.5% 41,700	7,582	18.2%
06037702102	217	48,946	201	15	7.5% 41,901	7,597	18.1%
06037701601	39	48,985	27	2	7.4% 41,928	7,599	18.1%
06037701302	118	49,103	108	8	7.4% 42,036	7,607	18.1%
06037702201	29	49,132	27	2	7.4% 42,063	7,609	18.1%
06037701302	171	49,303	162	12	7.4% 42,225	7,621	18.0%
06037701601	35	49,338	27	2	7.4% 42,252	7,623	18.0%
06037701302	94	49,432	81	6	7.4% 42,333	7,629	18.0%
06037701501	114	49,546	95	7	7.4% 42,428	7,636	18.0%
06037701502	89	49,635	82	6	7.3% 42,510	7,642	18.0%
06037702300	101	49,736	82	6	7.3% 42,592	7,648	18.0%
06037701801	184	49,920	178	13	7.3% 42,770	7,661	17.9%
06037701501	170	50,090	137	10	7.3% 42,907	7,671	17.9%
06037701402	237	50,327	206	15	7.3% 43,113	7,686	17.8%
06037701402	235	50,562	221	16	7.2% 43,334	7,702	17.8%
06037701902	326	50,888	319	23	7.2% 43,653	7,725	17.7%
06037701302	152	51,040	125	9	7.2% 43,778	7,734	17.7%
06037701601	18	51,058	14	1	7.1% 43,792	7,735	17.7%
06037701601	22	51,080	14	1	7.1% 43,806	7,736	17.7%
06037701501	16	51,096	14	1	7.1% 43,820	7,737	17.7%
06037702202	18	51,114	14	1	7.1% 43,834	7,738	17.7%
06037701602	64	51,178	56	4	7.1% 43,890	7,742	17.6%
06037701201	56	51,234	42	3	7.1% 43,932	7,745	17.6%
06037702201	15	51,249	14	1	7.1% 43,946	7,746	17.6%
06037701602	82	51,331	70	5	7.1% 44,016	7,751	17.6%
06037701601	66	51,397	56	4	7.1% 44,072	7,755	17.6%
06037701701	233	51,630	225	16	7.1% 44,297	7,771	17.5%
06037701502	97	51,727	85	6	7.1% 44,382	7,777	17.5%
06037702201	136	51,863	114	8	7.0% 44,496	7,785	17.5%
06037702201	137	52,000	114	8	7.0% 44,490	7,783	17.5%
06037701202	121	52,121	114	8	7.0% 44,010	7,793	17.4%
06037701301	94	52,121	86	6	7.0% 44,724	7,801	17.4%
06037702002	190	52,405	172	12	7.0% 44,810	7,807	17.4%
06037701302	51	52,456	43	3	7.0% 44,982	7,819	17.4%
06037702201	52	52,436	43	3	7.0% 45,025	7,822	17.4%
06037701802	140	52,648			7.0% 45,183	7,823	17.4%
2003//01301	140	J2,040	[2 5_	12 ⁸	7.070 73,103	,,000	17.3/0

06037701802	144	52,792	144	10	6.9% 45,327	7,843	17.3%
06037701702	106	52,898	101	7	6.9% 45,428	7,850	17.3%
06037701902	319	53,217	303	21	6.9% 45,731	7,871	17.2%
06037702102	89	53,306	87	6	6.9% 45,818	7,877	17.2%
06037702201	68	53,374	58	4	6.9% 45,876	7,881	17.2%
06037701601	34	53,408	29	2	6.9% 45,905	7,883	17.2%
06037701502	219	53,627	219	15	6.8% 46,124	7,898	17.1%
06037701304	368	53,995	336	23	6.8% 46,460	7,921	17.0%
06037701201	65	54,060	44	3	6.8% 46,504	7,924	17.0%
06037701201	68	54,128	44	3	6.8% 46,548	7,927	17.0%
06037701304	213	54,341	192	13	6.8% 46,740	7,940	17.0%
06037702002	99	54,440	89	6	6.7% 46,829	7,946	17.0%
06037701902	140	54,580	134	9	6.7% 46,963	7,955	16.9%
06037701402	149	54,729	135	9	6.7% 47,098	7,964	16.9%
06037701902	15	54,744	15	1	6.7% 47,113	7,965	16.9%
06037702201	15	54,759	15	1	6.7% 47,128	7,966	16.9%
06037702300	63	54,822	45	3	6.7% 47,173	7,969	16.9%
06037702002	80	54,902	75	5	6.7% 47,248	7,974	16.9%
06037702300	20	54,922	15	1	6.7% 47,263	7,975	16.9%
06037702202	22	54,944	15	1	6.7% 47,278	7,976	16.9%
06037701201	20	54,964	15	1	6.7% 47,293	3 7,977	16.9%
06037702002	203	55,167	196	13	6.6% 47,489	7,990	16.8%
06037701902	182	55,349	181	12	6.6% 47,670		16.8%
06037701402	282	55,631	272	18	6.6% 47,942	8,020	16.7%
06037701702	128	55,759	121	8	6.6% 48,063	8,028	16.7%
06037701402	208	55,967	197	13	6.6% 48,260	8,041	16.7%
06037701402	82	56,049	76	5	6.6% 48,336	8,046	16.6%
06037701202	88	56,137	76	5	6.6% 48,412	8,051	16.6%
06037701601	73	56,210	61	4	6.6% 48,473	8,055	16.6%
06037701201	65	56,275	46	3	6.5% 48,519	8,058	16.6%
06037702201	59	56,334	46	3	6.5% 48,565	8,061	16.6%
06037701201	41	56,375	31	2	6.5% 48,596	8,063	16.6%
06037701201	86	56,461	62	4	6.5% 48,658	8,067	16.6%
06037701701	67	56,528	62	4	6.5% 48,720	8,071	16.6%
06037702202	150	56,678	141	9	6.4% 48,861	8,080	16.5%
06037701402	183	56,861	173	11	6.4% 49,034		16.5%
06037701502	75	56,936	63	4	6.3% 49,097	8,095	16.5%
06037702002	72	57,008	63	4	6.3% 49,160	8,099	16.5%
06037701402	249	57,257	237	15	6.3% 49,397		16.4%
06037701402	97	57,354	95	6	6.3% 49,492		16.4%
06037702201	40	57,394	32	2	6.3% 49,524		16.4%
06037701201	24	57,418	16	1	6.3% 49,540		16.4%
06037701202	113	57,531	96	6	6.3% 49,636		16.4%
06037701501	97	57,628	80	5	6.3% 49,716		16.4%
06037702201	39	57,667	32	2	6.3% 49,748	8,136	16.4%
06037701201	19	57,686	16	1	6.3% 49,764		16.4%
06037701304	24	57,710	16	1	6.3% 49,780	8,138	16.3%
06037701501	121	57,831	113	7	6.2% 49,893		16.3%
06037701304	100	57,931	97	6	6.2% 49,990		16.3%
06037701304	84	58,015	81	5	6.2% 50,071		16.3%
06037702002	90	58,105	81	5	6.2% 50,152		16.3%
06037701501	146	58,251	13 0_	13 ⁸	6.2% 50,282	8,169	16.2%
				10	•		

06037701302	146	58,397	130	8	6.2%	50,412	8,177	16.2%
06037702102	58	58,455	49	3	6.1%	50,461	8,180	16.2%
06037701601	65	58,520	49	3	6.1%	50,510	8,183	16.2%
06037701601	65	58,585	49	3	6.1%	50,559	8,186	16.2%
06037701304	63	58,648	49	3	6.1%	50,608	8,189	16.2%
06037701202	107	58,755	82	5	6.1%	50,690	8,194	16.2%
06037701501	104	58,859	82	5	6.1%	50,772	8,199	16.1%
06037701402	37	58,896	33	2	6.1%	50,805	8,201	16.1%
06037702201	168	59,064	149	9	6.0%	50,954	8,210	16.1%
06037701501	96	59,160	83	5	6.0%	51,037	8,215	16.1%
06037702102	83	59,243	83	5	6.0%	51,120	8,220	16.1%
06037701202	104	59,347	83	5	6.0%	51,203	8,225	16.1%
06037701702	114	59,461	100	6	6.0%	51,303	8,231	16.0%
06037701502	103	59,564	100	6	6.0%	51,403	8,237	16.0%
06037702002	53	59,617	50	3	6.0%	51,453	8,240	16.0%
06037701601	70	59,687	50	3	6.0%	51,503	8,243	16.0%
06037701601	121	59,808	101	6	5.9%	51,604	8,249	16.0%
06037702300	164	59,972	152	9	5.9%	51,756	8,258	16.0%
06037701601	18	59,990	17	1	5.9%	51,773	8,259	16.0%
06037701601	46	60,036	34	2		51,807	8,261	15.9%
06037702202	38	60,074	34	2	5.9%	51,841	8,263	15.9%
06037701201	23	60,097	17	1	5.9%	51,858	8,264	15.9%
06037701304	18	60,115	17	1	5.9%	51,875	8,265	15.9%
06037701702	18	60,133	17	1	5.9%	51,892	8,266	15.9%
06037702002	53	60,186	51	3	5.9%	51,943	8,269	15.9%
06037702202	24	60,210	17	1	5.9%	51,960	8,270	15.9%
06037701304	21	60,231	17	1	5.9%	51,977	8,271	15.9%
06037701802	20	60,251	17	1	5.9%	51,994	8,272	15.9%
06037701601	26	60,277	17	1	5.9%	52,011	8,273	15.9%
06037701601	23	60,300	17	1	5.9%	52,028	8,274	15.9%
06037701202	123	60,423	103	6	5.8%	52,131	8,280	15.9%
06037702002	71	60,494	69	4	5.8%	52,200	8,284	15.9%
06037701902	70	60,564	69	4	5.8%	52,269	8,288	15.9%
06037701601	70	60,634	52	3	5.8%	52,321	8,291	15.8%
06037702300	48	60,682	35	2	5.7%	52,356	8,293	15.8%
06037701201	50	60,732	35	2	5.7%	52,391	8,295	15.8%
06037701601	78	60,810	53	3	5.7%	52,444	8,298	15.8%
06037701202	164	60,974	142	8	5.6%	52,586	8,306	15.8%
06037701902	71	61,045	71	4		52,657	8,310	15.8%
06037701304	22	61,067	18	1		52,675	8,311	15.8%
06037702102	45	61,112	36	2		52,711	8,313	15.8%
06037701501	105	61,217	90	5		52,801	8,318	15.8%
06037701601	53	61,270	36	2		52,837	8,320	15.7%
06037701602	81	61,351	72	4		52,909	8,324	15.7%
06037701501	97	61,448	90	5		52,999	8,329	15.7%
06037702202	27	61,475	18	1		53,017	8,330	15.7%
06037701302	159	61,634	144	8		53,161	8,338	15.7%
06037701502	44	61,678	36	2		53,197	8,340	15.7%
06037701304	19	61,697	18	1		53,215	8,341	15.7%
06037701602	111	61,808	91	5		53,306	8,346	15.7%
06037702002	81	61,889	73	4		53,379	8,350	15.6%
06037701201	86	61,975	₽ 5_	113		53,434	8,353	15.6%
				++	ı			i

06037702002	96	62,071	92	5	5.4%	53,526	8,358	15.6%
06037701501	124	62,195	111	6	5.4%	53,637	8,364	15.6%
06037702102	42	62,237	37	2	5.4%	53,674	8,366	15.6%
06037701902	74	62,311	74	4	5.4%	53,748	8,370	15.6%
06037701202	103	62,414	93	5	5.4%	53,841	8,375	15.6%
06037702002	109	62,523	93	5	5.4%	53,934	8,380	15.5%
06037701501	124	62,647	112	6	5.4%	54,046	8,386	15.5%
06037701501	98	62,745	94	5	5.3%	54,140	8,391	15.5%
06037701902	180	62,925	170	9	5.3%	54,310	8,400	15.5%
06037702102	23	62,948	19	1	5.3%	54,329	8,401	15.5%
06037702202	119	63,067	95	5	5.3%	54,424	8,406	15.4%
06037701201	26	63,093	19	1	5.3%	54,443	8,407	15.4%
06037701201	28	63,121	19	1	5.3%	54,462	8,408	15.4%
06037702300	43	63,164	38	2	5.3%	54,500	8,410	15.4%
06037702300	20	63,184	19	1	5.3%	54,519	8,411	15.4%
06037701602	69	63,253	57	3	5.3%	54,576	8,414	15.4%
06037702002	154	63,407	135	7	5.2%	54,711	8,421	15.4%
06037701402	171	63,578	155	8	5.2%	54,866	8,429	15.4%
06037701402	192	63,770	175	9	5.1%	55,041	8,438	15.3%
06037701501	122	63,892	117	6	5.1%	55,158	8,444	15.3%
06037701302	129	64,021	118	6	5.1%	55,276	8,450	15.3%
06037701602	63	64,084	59	3	5.1%	55,335	8,453	15.3%
06037701304	467	64,551	415	21		55,750	8,474	15.2%
06037702102	171	64,722	159	8		55,909	8,482	15.2%
06037701201	30	64,752	20	1		55,929	8,483	15.2%
06037701601	29	64,781	20	1		55,949	8,484	15.2%
06037702300	24	64,805	20	1		55,969	8,485	15.2%
06037701304	22	64,827	20	1		55,989	8,486	15.2%
06037701501	112	64,939	100	5		56,089	8,491	15.1%
06037702300	24	64,963	20	1		56,109	8,492	15.1%
06037702202	23	64,986	20	1		56,129	8,493	15.1%
06037701801	43	65,029	40	2		56,169	8,495	15.1%
06037701602	93	65,122	80	4		56,249	8,499	15.1%
06037702202	51	65,173	40	2		56,289	8,501	15.1%
06037701201	28	65,201	20	1		56,309	8,502	15.1%
06037702202	206	65,407	161	8		56,470	8,510	15.1%
06037701302	133	65,540	121	6		56,591	8,516	15.0%
06037701501	109	65,649	101	5		56,692	8,521	15.0%
06037701502	85	65,734	81	4		56,773	8,525	15.0%
06037702002	106	65,840	102	5		56,875	8,530	15.0%
06037701602	49	65,889	41	2		56,916	8,532	15.0%
06037701201	57	65,946	41	2		56,957	8,534	15.0%
06037701902	111	66,057	103	5		57,060	8,539	15.0%
06037701601	104	66,161	83	4		57,143	8,543	15.0%
06037701304	176	66,337	146	7		57,289	8,550	14.9%
06037701201	28	66,365	21	1		57,310	8,551	14.9%
06037702002	131	66,496	126	6		57,436	8,557	14.9%
06037701302	95	66,591	84	4		57,520	8,561	14.9%
06037701302	59	66,650	42	2		57,562	8,563	14.9%
06037701201	47	66,697	42	2		57,604	8,565	14.9%
06037702202	122	66,819	105	5		57,709	8,570	14.9%
06037701302	200	67,019	1 <u>9</u> 0_			57,899	8,579	14.8%
2000,,01002		0.,010	' 	15 ⁹	,/0	2.,000		570

06037701501 06037701400 368									
06037701401 368	06037701402	197	67,216	191	9	4.7%	58,090	8,588	14.8%
0603770120 68	06037701501	86	67,302	64	3	4.7%	58,154	8,591	14.8%
0603770230(52 67,790 43 2 4.7% 58,605 8,612 14.7 06037702301 122 67,912 108 5 4.6% 58,713 8,617 14.7 06037702301 22 68,027 66 3 4.5% 58,735 8,618 14.7 06037702301 296 68,323 265 12 4.5% 59,066 8,633 14.6 06037702101 241 68,680 223 10 4.5% 59,155 8,637 14.6 06037702102 241 68,680 223 10 4.5% 59,455 8,650 14.6 06037702101 80 68,760 67 3 4.5% 59,445 8,650 14.6 06037701001 55 68,815 45 2 4.4% 59,490 8,652 14.5 06037701401 159 69,348 158 7 4.4% 59,828 8,667 14.5 06037701302 32 69,486 23 1 4.3% 60,101 8,679 14.6 06037701304 32 69,486 23 1 4.3% 60,101 8,679 14.6 06037701305 78 69,618 46 2 4.3% 60,216 8,684 14.4 06037701306 30 69,648 23 1 4.3% 60,226 8,686 14.4 06037701307 30 69,648 23 1 4.3% 60,226 8,686 14.4 06037701304 41 69,689 23 1 4.3% 60,226 8,686 14.4 06037701305 26 69,715 23 1 4.3% 60,285 8,687 14.4 06037701306 30 69,648 23 1 4.3% 60,285 8,687 14.4 06037701307 30 69,648 23 1 4.3% 60,285 8,687 14.4 06037701306 31 69,689 23 1 4.3% 60,285 8,687 14.4 06037701307 31 70,154 141 6 4.3% 60,788 8,698 14.4 06037701601 57 70,268 47 2 4.3% 60,728 8,706 14.3 06037701601 57 70,268 47 2 4.3% 60,728 8,706 14.3 06037701501 154 70,154 141 6 4.3% 60,728 8,706 14.3 06037701501 154 70,154 141 6 4.3% 60,728 8,706 14.3 06037701501 154 70,154 141 6 4.3% 60,728 8,706 14.3 06037701501 158 70,516 71 3 4.2% 61,107 8,722 14.3 06037701501 28 70,556 47 2 4.3% 60,728 8,706 14.3 06037701501 165 71,254 241 4.2% 61,207 8,724 14.3 06037701501 187 70,662 97 4 4.1% 61,615 8,773 14.3 06037701501 187 70,662 97 4 4.1% 61,615	06037701402	368	67,670	365	17	4.7%	58,519	8,608	14.7%
Decoration	06037701201	68	67,738	43	2	4.7%	58,562	8,610	14.7%
06037702201 33 67,945 22 1 4.5% 58,735 8,618 14.7 06037702301 82 68,027 66 3 4.5% 58,801 8,621 14.7 06037702301 116 68,439 89 4 4.5% 59,155 8,637 14.6 06037702101 241 68,680 223 10 4.5% 59,378 8,647 14.6 06037701001 55 68,815 45 2 4.4% 59,828 8,667 14.6 06037701401 159 69,348 158 7 4.4% 59,828 8,667 14.5 06037701302 32 69,486 23 1 4.3% 60,101 8,678 14.4 06037701304 54 69,564 69 3 4.3% 60,101 8,678 14.4 06037701304 54 69,618 46 2 4.3% 60,101 8,681 14.4 06037701304	06037702300	52	67,790	43	2	4.7%	58,605	8,612	14.7%
06037702301 82 68,027 66 3 4.5% 58,801 8,621 14.7 0603770200 296 68,323 265 12 4.5% 59,155 8,633 14.6 0603770210 241 68,680 223 10 4.5% 59,178 8,647 14.6 0603770210 30 68,760 67 3 4.5% 59,495 8,650 14.6 0603770140 374 69,189 338 15 4.4% 59,828 8,667 14.5 0603770160 106 69,484 158 7 4.4% 59,986 8,673 14.4 06037701304 32 69,486 23 1 4.3% 60,101 8,679 14.4 06037701304 36 69,618 46 2 4.3% 60,216 8,681 14.4 06037701304 36 69,618 46 2 4.3% 60,216 8,685 14.4 06037701304	06037701302	122	67,912	108	5	4.6%	58,713	8,617	14.7%
Decoration	06037702202	33	67,945	22	1	4.5%	58,735	8,618	14.7%
06037702101	06037702300	82	68,027	66	3	4.5%	58,801	8,621	14.7%
0603770210: 241 68,680 223 10 4.5% 59,378 8,647 14.6 0603770210: 80 68,760 67 3 4.5% 59,445 8,650 14.6 0603770100: 55 68,815 45 2 4.4% 59,490 8,652 14.5 0603770130: 374 69,189 338 15 4.4% 59,982 8,667 14.5 0603770140: 159 69,348 158 7 4.4% 59,982 8,674 14.5 0603770130: 106 69,454 92 4 4.3% 60,078 8,678 14.4 0603770130: 32 69,486 23 1 4.3% 60,101 8,679 14.4 0603770130: 46 69,618 46 2 4.3% 60,216 8,684 14.4 0603770130: 41 69,689 23 1 4.3% 60,229 8,685 14.4 0603770130: 43 60,376 8,688 14.4 0603770170: 31 4.3% <t< td=""><td>06037702002</td><td>296</td><td>68,323</td><td>265</td><td>12</td><td>4.5%</td><td>59,066</td><td>8,633</td><td>14.6%</td></t<>	06037702002	296	68,323	265	12	4.5%	59,066	8,633	14.6%
0603770210: 80 68,760 67 3 4.5% 59,445 8,650 14.6 0603770100: 55 68,815 45 2 4.4% 59,490 8,652 14.5 0603770140: 159 69,348 158 7 4.4% 59,986 8,674 14.5 0603770160: 106 69,454 92 4 4.3% 60,078 8,678 14.4 0603770130: 32 69,486 23 1 4.3% 60,101 8,678 14.4 0603770130: 54 69,618 46 2 4.3% 60,216 8,682 14.4 0603770130: 41 69,689 23 1 4.3% 60,226 8,686 14.4 0603770130: 46 69,715 23 1 4.3% 60,285 8,687 14.4 0603770130: 46 69,715 23 1 4.3% 60,285 8,688 14.4 0603770130:	06037702300	116	68,439	89	4	4.5%	59,155	8,637	14.6%
06037701601 55 68,815 45 2 4.4% 59,490 8,652 14.5 06037701302 374 69,189 338 15 4.4% 59,828 8,667 14.5 06037701601 106 69,454 92 4 4.3% 60,078 8,678 14.4 06037701304 32 69,486 23 1 4.3% 60,101 8,679 14.4 06037701304 54 69,618 46 2 4.3% 60,216 8,684 14.4 06037701304 30 69,648 23 1 4.3% 60,228 8,685 14.4 06037701304 46 69,715 23 1 4.3% 60,285 8,687 14.4 06037701304 26 69,715 23 1 4.3% 60,288 14.4 06037701304 26 69,715 23 1 4.3% 60,288 14.4 06037701304 26 69,715	06037702102	241	68,680	223	10	4.5%	59,378	8,647	14.6%
06037701302	06037702102	80	68,760	67	3	4.5%	59,445	8,650	14.6%
0603770140; 159 69,348 158 7	06037701601	55	68,815	45	2	4.4%	59,490	8,652	14.5%
06037701501 106	06037701304	374	69,189	338	15	4.4%	59,828	8,667	14.5%
06037701501 106	06037701402	159	69,348	158	7	4.4%	59,986	8,674	14.5%
06037701304 32 69,486 23 1 4.3% 60,101 8,679 14.4 06037701501 78 69,564 69 3 4.3% 60,170 8,682 14.4 06037701304 54 69,618 46 2 4.3% 60,216 8,684 14.4 06037701304 41 69,689 23 1 4.3% 60,262 8,686 14.4 06037701304 26 69,715 23 1 4.3% 60,285 8,687 14.4 06037701501 171 69,919 162 7 4.3% 60,308 8,688 14.4 06037701702 31 70,000 70 3 4.3% 60,540 8,698 14.4 06037701702 81 70,000 70 3 4.3% 60,540 8,698 14.4 06037701302 57 70,211 47 2 4.3% 60,742 8,706 14.3 06037701802			-		4				14.4%
06037701501 78 69,564 69 3 4.3% 60,170 8,682 14.4 06037701304 54 69,618 46 2 4.3% 60,216 8,684 14.4 06037701304 30 69,648 23 1 4.3% 60,239 8,685 14.4 06037701304 26 69,715 23 1 4.3% 60,285 8,686 14.4 06037701501 171 69,919 162 7 4.3% 60,308 8,688 14.4 06037701707 81 70,000 70 3 4.3% 60,540 8,695 14.4 06037701302 154 70,154 141 6 4.3% 60,540 8,698 14.4 06037701302 154 70,154 141 6 4.3% 60,681 8,704 14.3 06037701302 168 70,258 47 2 4.3% 60,728 8,706 14.3 06037701402	06037701304		-		1				14.4%
06037701304 54 69,618 46 2 4.3% 60,216 8,684 14.4 06037701304 30 69,648 23 1 4.3% 60,239 8,685 14.4 06037701304 26 69,715 23 1 4.3% 60,262 8,686 14.4 06037701304 26 69,715 23 1 4.3% 60,285 8,687 14.4 06037701501 171 69,919 162 7 4.3% 60,470 8,695 14.4 06037701702 81 70,000 70 3 4.3% 60,740 8,695 14.4 06037701302 154 70,154 141 6 4.3% 60,788 8,704 14.3 06037701302 154 70,154 141 4 4.3% 60,728 8,706 14.3 06037701801 57 70,268 47 2 4.3% 60,917 8,714 14.3 06037701701	_		-						14.4%
06037701304 30 69,648 23 1 4.3% 60,239 8,685 14.4 06037701304 41 69,689 23 1 4.3% 60,262 8,686 14.4 06037701304 26 69,715 23 1 4.3% 60,285 8,687 14.4 06037701501 171 69,919 162 7 4.3% 60,540 8,698 14.4 06037701707 81 70,000 70 3 4.3% 60,540 8,698 14.4 06037701600 57 70,211 47 2 4.3% 60,728 8,706 14.3 06037701401 168 70,436 142 6 4.2% 60,917 8,714 14.3 06037701701 80 70,516 71 3 4.2% 60,917 8,714 14.3 06037701701 80 70,516 71 3 4.2% 60,175 8,708 14.3 06037702000	_		-						14.4%
06037701304 41 69,689 23 1 4.3% 60,262 8,686 14.4 06037701304 26 69,715 23 1 4.3% 60,285 8,687 14.4 06037701501 171 69,919 162 7 4.3% 60,470 8,695 14.4 06037701702 81 70,000 70 3 4.3% 60,540 8,698 14.4 06037701302 154 70,154 141 6 4.3% 60,681 8,704 14.3 06037701602 57 70,211 47 2 4.3% 60,728 8,706 14.3 06037701402 168 70,436 142 6 4.2% 60,917 8,714 14.3 06037701701 80 70,516 71 3 4.2% 61,107 8,722 14.3 0603770200 26 70,722 24 1 4.2% 61,157 8,724 14.3 06037702300	_		-						14.4%
06037701304 26 69,715 23 1 4.3% 60,285 8,687 14.4 0603770200 33 69,748 23 1 4.3% 60,308 8,688 14.4 0603770170 81 70,000 70 3 4.3% 60,540 8,695 14.4 0603770130 154 70,154 141 6 4.3% 60,681 8,704 14.3 0603770160 57 70,211 47 2 4.3% 60,728 8,706 14.3 0603770180 57 70,268 47 2 4.3% 60,775 8,708 14.3 0603770140 168 70,436 142 6 4.2% 60,917 8,714 14.3 0603770170 80 70,516 71 3 4.2% 61,107 8,722 14.3 0603770200 26 70,722 24 1 4.2% 61,157 8,724 14.3 0603770230 3									14.4%
06037702202 33 69,748 23 1 4.3% 60,308 8,688 14.4 06037701501 171 69,919 162 7 4.3% 60,470 8,695 14.4 06037701702 81 70,000 70 3 4.3% 60,540 8,698 14.4 06037701602 57 70,211 47 2 4.3% 60,681 8,704 14.3 06037701801 57 70,268 47 2 4.3% 60,728 8,706 14.3 06037701402 168 70,436 142 6 4.2% 60,917 8,714 14.3 06037701701 80 70,516 71 3 4.2% 60,917 8,714 14.3 06037701502 130 70,646 119 5 4.2% 61,107 8,722 14.3 06037702300 26 70,722 24 1 4.2% 61,253 8,722 14.3 06037701202	_		-						14.4%
0603770150: 171 69,919 162 7 4.3% 60,470 8,695 14.4 0603770170: 81 70,000 70 3 4.3% 60,540 8,698 14.4 0603770130: 154 70,154 141 6 4.3% 60,681 8,704 14.3 0603770160: 57 70,211 47 2 4.3% 60,728 8,706 14.3 0603770180: 57 70,268 47 2 4.3% 60,775 8,708 14.3 0603770140: 168 70,436 142 6 4.2% 60,917 8,714 14.3 0603770170: 80 70,516 71 3 4.2% 60,988 8,717 14.3 0603770150: 130 70,646 119 5 4.2% 61,107 8,722 14.3 0603770200: 26 70,722 24 1 4.2% 61,155 8,724 14.3 0603770230: 21 70,777 24 1 4.2% 61,251 8,725 14.3 </td <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>14.4%</td>			-						14.4%
06037701702 81 70,000 70 3 4.3% 60,540 8,698 14.4 06037701302 154 70,154 141 6 4.3% 60,681 8,704 14.3 06037701602 57 70,211 47 2 4.3% 60,728 8,706 14.3 06037701402 168 70,436 142 6 4.2% 60,917 8,714 14.3 06037701701 80 70,516 71 3 4.2% 60,988 8,717 14.3 06037702002 50 70,646 119 5 4.2% 61,107 8,722 14.3 06037702002 26 70,722 24 1 4.2% 61,155 8,724 14.3 06037702300 31 70,753 24 1 4.2% 61,233 8,725 14.3 06037701702 28 70,805 24 1 4.2% 61,251 8,723 14.2 06037701702 137 70,942 121 5 4.1% 61,453 8,733 14.2 <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>14.4%</td>			-						14.4%
06037701302 154 70,154 141 6 4.3% 60,681 8,704 14.3 06037701602 57 70,211 47 2 4.3% 60,728 8,706 14.3 06037701801 57 70,268 47 2 4.3% 60,775 8,708 14.3 06037701402 168 70,436 142 6 4.2% 60,917 8,714 14.3 06037701701 80 70,516 71 3 4.2% 60,988 8,717 14.3 06037702002 50 70,696 48 2 4.2% 61,155 8,724 14.3 06037702300 31 70,753 24 1 4.2% 61,203 8,725 14.3 06037702102 28 70,805 24 1 4.2% 61,227 8,727 14.3 06037701702 28 70,805 24 1 4.2% 61,227 8,727 14.3 06037701202 20 71,062 97 4 4.1% 61,615 8,733 14.2									14.4%
06037701602 57 70,211 47 2 4.3% 60,728 8,706 14.3 06037701801 57 70,268 47 2 4.3% 60,775 8,708 14.3 06037701402 168 70,436 142 6 4.2% 60,917 8,714 14.3 06037701701 80 70,516 71 3 4.2% 60,988 8,717 14.3 06037702002 50 70,696 48 2 4.2% 61,107 8,722 14.3 06037702300 26 70,722 24 1 4.2% 61,179 8,725 14.3 06037702300 24 70,777 24 1 4.2% 61,203 8,726 14.3 06037701702 28 70,805 24 1 4.2% 61,227 8,727 14.3 06037701702 28 70,805 24 1 4.2% 61,251 8,733 14.2 06037701201	_								14.3%
06037701801 57 70,268 47 2 4.3% 60,775 8,708 14.3 06037701402 168 70,436 142 6 4.2% 60,917 8,714 14.3 06037701701 80 70,516 71 3 4.2% 60,988 8,717 14.3 06037702002 50 70,646 119 5 4.2% 61,107 8,722 14.3 06037702002 26 70,722 24 1 4.2% 61,179 8,725 14.3 06037702300 31 70,753 24 1 4.2% 61,203 8,726 14.3 06037702102 28 70,805 24 1 4.2% 61,227 8,727 14.3 06037701702 28 70,805 24 1 4.2% 61,251 8,733 14.2 06037701202 120 71,062 97 4 4.1% 61,469 8,737 14.2 06037701501			-						14.3%
06037701402 168 70,436 142 6 4.2% 60,917 8,714 14.3 06037701701 80 70,516 71 3 4.2% 60,988 8,717 14.3 06037702002 130 70,646 119 5 4.2% 61,107 8,722 14.3 06037702002 26 70,722 24 1 4.2% 61,179 8,725 14.3 06037702300 31 70,753 24 1 4.2% 61,203 8,726 14.3 06037702102 28 70,805 24 1 4.2% 61,227 8,727 14.3 06037701702 137 70,942 121 5 4.1% 61,372 8,733 14.2 06037701202 120 71,062 97 4 4.1% 61,469 8,737 14.2 06037701304 297 71,524 268 11 4.1% 61,615 8,743 14.2 06037702002 <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>14.3%</td>			-						14.3%
06037701701 80 70,516 71 3 4.2% 60,988 8,717 14.3 06037701502 130 70,646 119 5 4.2% 61,107 8,722 14.3 06037702002 50 70,696 48 2 4.2% 61,155 8,724 14.3 06037702300 26 70,722 24 1 4.2% 61,203 8,726 14.3 06037702300 24 70,777 24 1 4.2% 61,227 8,727 14.3 06037701702 28 70,805 24 1 4.2% 61,251 8,728 14.2 06037701702 137 70,942 121 5 4.1% 61,372 8,733 14.2 06037701202 120 71,062 97 4 4.1% 61,469 8,737 14.2 06037701304 297 71,524 268 11 4.1% 61,981 8,758 14.1 0603770200 213 71,855 196 8 4.1% 62,275 8,766 14.1<			-						14.3%
06037701502 130 70,646 119 5 4.2% 61,107 8,722 14.3 06037702002 50 70,696 48 2 4.2% 61,155 8,724 14.3 06037702002 26 70,722 24 1 4.2% 61,179 8,725 14.3 06037702300 31 70,753 24 1 4.2% 61,203 8,726 14.3 06037702102 28 70,805 24 1 4.2% 61,227 8,727 14.3 06037701702 137 70,942 121 5 4.1% 61,372 8,733 14.2 06037701202 120 71,062 97 4 4.1% 61,615 8,743 14.2 06037701304 297 71,524 268 11 4.1% 61,615 8,743 14.1 06037701501 118 71,642 98 4 4.1% 61,981 8,758 14.1 0603770202			-						14.3%
06037702002 50 70,696 48 2 4.2% 61,155 8,724 14.3 06037702300 26 70,722 24 1 4.2% 61,179 8,725 14.3 06037702300 31 70,753 24 1 4.2% 61,203 8,726 14.3 06037702102 28 70,805 24 1 4.2% 61,251 8,728 14.2 06037701702 137 70,942 121 5 4.1% 61,459 8,733 14.2 06037701202 120 71,062 97 4 4.1% 61,469 8,737 14.2 06037701304 297 71,524 268 11 4.1% 61,615 8,743 14.2 06037701501 118 71,642 98 4 4.1% 61,981 8,758 14.1 06037701602 213 71,855 196 8 4.1% 62,275 8,766 14.1 06037701602 51 71,967 49 2 4.1% 62,275 8,770 14.1<			-						14.3%
06037702002 26 70,722 24 1 4.2% 61,179 8,725 14.3 06037702300 31 70,753 24 1 4.2% 61,203 8,726 14.3 06037702300 24 70,777 24 1 4.2% 61,227 8,727 14.3 06037701702 28 70,805 24 1 4.2% 61,251 8,728 14.2 06037701702 137 70,942 121 5 4.1% 61,469 8,737 14.2 06037701501 165 71,227 146 6 4.1% 61,615 8,743 14.2 06037701501 165 71,227 146 6 4.1% 61,615 8,743 14.2 06037701501 118 71,642 98 4 4.1% 61,981 8,758 14.1 06037701602 213 71,855 196 8 4.1% 62,275 8,768 14.1 06037701202 61 71,967 49 2 4.1% 62,275 8,770 14.1<									14.3%
06037702300 31 70,753 24 1 4.2% 61,203 8,726 14.3 06037702300 24 70,777 24 1 4.2% 61,227 8,727 14.3 06037702102 28 70,805 24 1 4.2% 61,251 8,728 14.2 06037701702 137 70,942 121 5 4.1% 61,469 8,737 14.2 06037701202 120 71,062 97 4 4.1% 61,469 8,737 14.2 06037701304 297 71,524 268 11 4.1% 61,615 8,743 14.2 06037701501 118 71,642 98 4 4.1% 61,981 8,758 14.1 06037701602 213 71,855 196 8 4.1% 62,277 8,766 14.1 06037701202 61 71,967 49 2 4.1% 62,275 8,770 14.1 06037701502 61 72,227 123 5 4.1% 62,373 8,774 14.0									14.3%
06037702300 24 70,777 24 1 4.2% 61,227 8,727 14.3 06037702102 28 70,805 24 1 4.2% 61,251 8,728 14.2 06037701702 137 70,942 121 5 4.1% 61,372 8,733 14.2 06037701202 120 71,062 97 4 4.1% 61,615 8,743 14.2 06037701304 297 71,524 268 11 4.1% 61,615 8,743 14.2 06037701501 118 71,642 98 4 4.1% 61,981 8,758 14.1 06037702002 213 71,855 196 8 4.1% 62,177 8,766 14.1 06037701602 51 71,906 49 2 4.1% 62,275 8,770 14.1 06037701202 61 71,967 49 2 4.1% 62,373 8,774 14.1 06037701501 122 72,349 99 4 4.0% 62,496 8,779 14.0									14.3%
06037702102 28 70,805 24 1 4.2% 61,251 8,728 14.2 06037701702 137 70,942 121 5 4.1% 61,372 8,733 14.2 06037701202 120 71,062 97 4 4.1% 61,469 8,737 14.2 06037701501 165 71,227 146 6 4.1% 61,615 8,743 14.2 06037701501 118 71,642 98 4 4.1% 61,981 8,758 14.1 06037702002 213 71,855 196 8 4.1% 62,177 8,766 14.1 06037701602 51 71,906 49 2 4.1% 62,226 8,768 14.1 06037701202 61 71,967 49 2 4.1% 62,275 8,770 14.1 06037701502 146 72,227 123 5 4.1% 62,496 8,779 14.0 06037701501 122 72,349 99 4 4.0% 62,620 8,784 14.									
06037701702 137 70,942 121 5 4.1% 61,372 8,733 14.2 06037701202 120 71,062 97 4 4.1% 61,469 8,737 14.2 06037701501 165 71,227 146 6 4.1% 61,615 8,743 14.2 06037701304 297 71,524 268 11 4.1% 61,883 8,754 14.1 06037701501 118 71,642 98 4 4.1% 61,981 8,758 14.1 06037702002 213 71,855 196 8 4.1% 62,177 8,766 14.1 06037701602 51 71,906 49 2 4.1% 62,226 8,768 14.1 06037701202 61 71,967 49 2 4.1% 62,275 8,770 14.1 06037701502 146 72,227 123 5 4.1% 62,373 8,774 14.0 06037701501 122 72,349 99 4 4.0% 62,620 8,784			-						
06037701202 120 71,062 97 4 4.1% 61,469 8,737 14.2 06037701501 165 71,227 146 6 4.1% 61,615 8,743 14.2 06037701304 297 71,524 268 11 4.1% 61,883 8,754 14.1 06037701501 118 71,642 98 4 4.1% 61,981 8,758 14.1 06037702002 213 71,855 196 8 4.1% 62,177 8,766 14.1 06037701602 51 71,906 49 2 4.1% 62,226 8,768 14.1 06037701202 61 71,967 49 2 4.1% 62,275 8,770 14.1 06037701502 146 72,227 123 5 4.1% 62,373 8,774 14.0 06037701501 122 72,349 99 4 4.0% 62,595 8,783 14.0 06037701601 30 72,408 25 1 4.0% 62,645 8,785 14			-						
06037701501 165 71,227 146 6 4.1% 61,615 8,743 14.2 06037701304 297 71,524 268 11 4.1% 61,883 8,754 14.1 06037701501 118 71,642 98 4 4.1% 61,981 8,758 14.1 06037702002 213 71,855 196 8 4.1% 62,177 8,766 14.1 06037701602 51 71,906 49 2 4.1% 62,226 8,768 14.1 06037701202 61 71,967 49 2 4.1% 62,275 8,770 14.1 06037701502 146 72,227 123 5 4.1% 62,373 8,774 14.0 06037701501 122 72,349 99 4 4.0% 62,595 8,783 14.0 06037701601 30 72,408 25 1 4.0% 62,645 8,785 14.0 06037701304 <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>14.2%</td>			-						14.2%
06037701304 297 71,524 268 11 4.1% 61,883 8,754 14.1 06037701501 118 71,642 98 4 4.1% 61,981 8,758 14.1 06037702002 213 71,855 196 8 4.1% 62,177 8,766 14.1 06037701602 51 71,906 49 2 4.1% 62,226 8,768 14.1 06037701202 61 71,967 49 2 4.1% 62,275 8,770 14.1 06037701502 146 72,227 123 5 4.1% 62,373 8,774 14.0 06037701501 122 72,349 99 4 4.0% 62,595 8,783 14.0 06037701601 30 72,408 25 1 4.0% 62,620 8,784 14.0 06037701304 34 72,442 25 1 4.0% 62,670 8,786 14.0 06037702201			-						14.2%
06037701501 118 71,642 98 4 4.1% 61,981 8,758 14.1 06037702002 213 71,855 196 8 4.1% 62,177 8,766 14.1 06037701602 51 71,906 49 2 4.1% 62,226 8,768 14.1 06037701202 61 71,967 49 2 4.1% 62,275 8,770 14.1 06037701202 114 72,081 98 4 4.1% 62,373 8,774 14.1 06037701502 146 72,227 123 5 4.1% 62,496 8,779 14.0 06037701501 122 72,349 99 4 4.0% 62,595 8,783 14.0 06037701601 30 72,408 25 1 4.0% 62,620 8,785 14.0 06037701304 34 72,442 25 1 4.0% 62,670 8,786 14.0 06037702201									
06037702002 213 71,855 196 8 4.1% 62,177 8,766 14.1 06037701602 51 71,906 49 2 4.1% 62,226 8,768 14.1 06037702202 61 71,967 49 2 4.1% 62,275 8,770 14.1 06037701202 114 72,081 98 4 4.1% 62,373 8,774 14.1 06037701502 146 72,227 123 5 4.1% 62,496 8,779 14.0 06037701501 122 72,349 99 4 4.0% 62,595 8,783 14.0 06037701601 30 72,408 25 1 4.0% 62,645 8,785 14.0 06037701304 34 72,442 25 1 4.0% 62,670 8,786 14.0 06037702201 35 72,477 25 1 4.0% 62,695 8,787 14.0									
06037701602 51 71,906 49 2 4.1% 62,226 8,768 14.1 06037702202 61 71,967 49 2 4.1% 62,275 8,770 14.1 06037701202 114 72,081 98 4 4.1% 62,373 8,774 14.1 06037701502 146 72,227 123 5 4.1% 62,496 8,779 14.0 06037701501 122 72,349 99 4 4.0% 62,595 8,783 14.0 06037702102 29 72,378 25 1 4.0% 62,620 8,784 14.0 06037701601 30 72,408 25 1 4.0% 62,645 8,785 14.0 06037701304 34 72,442 25 1 4.0% 62,670 8,786 14.0 06037702201 35 72,477 25 1 4.0% 62,695 8,787 14.0	_								
06037702202 61 71,967 49 2 4.1% 62,275 8,770 14.1 06037701202 114 72,081 98 4 4.1% 62,373 8,774 14.1 06037701502 146 72,227 123 5 4.1% 62,496 8,779 14.0 06037701501 122 72,349 99 4 4.0% 62,595 8,783 14.0 06037702102 29 72,378 25 1 4.0% 62,620 8,784 14.0 06037701601 30 72,408 25 1 4.0% 62,645 8,785 14.0 06037701304 34 72,442 25 1 4.0% 62,670 8,786 14.0 06037702201 35 72,477 25 1 4.0% 62,695 8,787 14.0			-				-		
06037701202 114 72,081 98 4 4.1% 62,373 8,774 14.1 06037701502 146 72,227 123 5 4.1% 62,496 8,779 14.0 06037701501 122 72,349 99 4 4.0% 62,595 8,783 14.0 06037702102 29 72,378 25 1 4.0% 62,620 8,784 14.0 06037701601 30 72,408 25 1 4.0% 62,645 8,785 14.0 06037701304 34 72,442 25 1 4.0% 62,670 8,786 14.0 06037702201 35 72,477 25 1 4.0% 62,695 8,787 14.0									
06037701502 146 72,227 123 5 4.1% 62,496 8,779 14.0 06037701501 122 72,349 99 4 4.0% 62,595 8,783 14.0 06037702102 29 72,378 25 1 4.0% 62,620 8,784 14.0 06037701601 30 72,408 25 1 4.0% 62,645 8,785 14.0 06037701304 34 72,442 25 1 4.0% 62,670 8,786 14.0 06037702201 35 72,477 25 1 4.0% 62,695 8,787 14.0	_		-						
06037701501 122 72,349 99 4 4.0% 62,595 8,783 14.0 06037702102 29 72,378 25 1 4.0% 62,620 8,784 14.0 06037701601 30 72,408 25 1 4.0% 62,645 8,785 14.0 06037701304 34 72,442 25 1 4.0% 62,670 8,786 14.0 06037702201 35 72,477 25 1 4.0% 62,695 8,787 14.0									
06037702102 29 72,378 25 1 4.0% 62,620 8,784 14.0 06037701601 30 72,408 25 1 4.0% 62,645 8,785 14.0 06037701304 34 72,442 25 1 4.0% 62,670 8,786 14.0 06037702201 35 72,477 25 1 4.0% 62,695 8,787 14.0			-						
06037701601 30 72,408 25 1 4.0% 62,645 8,785 14.0 06037701304 34 72,442 25 1 4.0% 62,670 8,786 14.0 06037702201 35 72,477 25 1 4.0% 62,695 8,787 14.0									14.0%
0603770130 ² 34 72,442 25 1 4.0% 62,670 8,786 14.0 06037702201 35 72,477 25 1 4.0% 62,695 8,787 14.0	_								14.0%
06037702201 35 72,477 25 1 4.0% 62,695 8,787 14.0			-						14.0%
			-						14.0%
0003//01002 82 /2,559 $075 163 4.0% 62,7/0 8,790 14.0% $			-						14.0%
FIIO	0003//01002	82	12,559	F F 5-	16 ³	4.0%	02,770	0,790	14.0%

06037701201	22							
00037701201	32	72,591	25	1	4.0%	62,795	8,791	14.0%
06037701602	81	72,672	75	3	4.0%	62,870	8,794	14.0%
06037701201	29	72,701	25	1	4.0%	62,895	8,795	14.0%
06037701201	72	72,773	51	2	3.9%	62,946	8,797	14.0%
06037701601	60	72,833	51	2	3.9%	62,997	8,799	14.0%
06037702300	57	72,890	51	2	3.9%	63,048	8,801	14.0%
06037701601	119	73,009	102	4	3.9%	63,150	8,805	13.9%
06037702002	164	73,173	154	6	3.9%	63,304	8,811	13.9%
06037701501	94	73,267	77	3	3.9%	63,381	8,814	13.9%
06037701602	115	73,382	103	4	3.9%	63,484	8,818	13.9%
06037701202	119	73,501	103	4	3.9%	63,587	8,822	13.9%
06037701302	112	73,613	104	4	3.8%	63,691	8,826	13.9%
06037702202	33	73,646	26	1	3.8%	63,717	8,827	13.9%
06037701201	33	73,679	26	1	3.8%	63,743	8,828	13.8%
06037701201	31	73,710	26	1	3.8%	63,769	8,829	13.8%
06037701801	31	73,741	26	1	3.8%	63,795	8,830	13.8%
06037701201	35	73,776	26	1	3.8%	63,821	8,831	13.8%
06037702102	64	73,840	52	2		63,873	8,833	13.8%
06037702300	67	73,907	52	2		63,925	8,835	13.8%
06037701201	45	73,952	26	1		63,951	8,836	13.8%
06037701602	107	74,059	105	4		64,056	8,840	13.8%
06037701302	115	74,174	106	4		64,162	8,844	13.8%
06037701502	117	74,291	107	4		64,269	8,848	13.8%
06037701502	60	74,351	54	2		64,323	8,850	13.8%
06037701201	41	74,392	27	1		64,350	8,851	13.8%
06037701601	35	74,427	27	1		64,377	8,852	13.8%
06037701201	41	74,468	27	1		64,404	8,853	13.7%
06037701202	235	74,703	217	8		64,621	8,861	13.7%
06037702102	1,246	75,949	1,194	44		65,815	8,905	13.5%
06037701202	94	76,043	82	3		65,897	8,908	13.5%
06037701402	146	76,189	137	5		66,034	8,913	13.5%
06037701501	126	76,315	110	4		66,144	8,917	13.5%
06037701602	62	76,377	55	2		66,199	8,919	13.5%
06037701601	131	76,508	110	4		66,309	8,923	13.5%
06037701201	39	76,547	29	1		66,338	8,924	13.5%
0603770120	34	76,581	29	1		66,367	8,925	13.4%
06037702300	107	76,688	88	3		66,455	8,928	13.4%
06037701502	107	76,790	89	3		66,544	8,931	13.4%
06037701302		-		8				
	251 37	77,041	239 30	1		66,783	8,939	13.4%
0603770130 ² 0603770130 ²	41	77,078	30	1		66,813	8,940 8,941	13.4%
06037701302	44	77,119 77,163	30	1		66,843 66,873		13.4% 13.4%
06037702300	40	77,203	30	1		66,903	8,942 8,943	13.4%
06037701304	36	77,239	30	1		66,933	8,944	13.4%
06037702202	40	77,279	30	1		66,963	8,945	13.4%
06037701304	38	77,317	30	1		66,993	8,946	13.4%
06037702202	33	77,350	30	1		67,023	8,947	13.3%
06037701601	39	77,389	30	1		67,053	8,948	13.3%
06037701202	110	77,499	92	3		67,145	8,951	13.3%
06037701304	42	77,541	31	1		67,176	8,952	13.3%
06037701201	85 67	77,626	62	2		67,238	8,954	13.3%
06037701502	67	77,693	6 2	17 ²	5.2%	67,300	8,956	13.3%

06037701901									
0603770120: 41 77,866 32 1 3.1% 67,458 8,961 13.3% 0603770120: 71 77,907 64 2 3.1% 67,450 8,962 13.3% 0603770130: 194 78,171 1611 5 3.1% 67,554 8,964 13.3% 0603770130: 140 78,311 129 4 3.1% 67,974 8,977 13.2% 0603770130: 140 78,451 130 4 3.1% 67,974 8,977 13.2% 0603770120: 140 78,659 98 3 3.1% 68,072 8,980 13.2% 0603770120: 56 78,662 33 1 3.0% 68,105 8,981 13.2% 0603770120: 56 78,662 33 1 3.0% 68,138 8,982 13.2% 0603770160: 69 78,731 67 2 3.0% 68,239 8,985 13.2% 0603770120: 41 78,772 34 1 2.9% 68,239 8,985 13.2% 0603770120: 56 78,662 33 1 3.0% 68,138 8,982 13.2% 0603770160: 69 78,731 67 2 3.0% 68,239 8,985 13.2% 0603770120: 56 78,662 33 1 3.0% 68,138 8,982 13.2% 0603770160: 69 78,731 67 2 3.0% 68,239 8,985 13.2% 0603770120: 41 78,772 34 1 2.9% 68,239 8,985 13.2% 0603770120: 44 79,037 35 1 2.9% 68,375 8,989 13.1% 0603770120: 44 79,037 35 1 2.9% 68,444 8,991 13.1% 0603770120: 44 79,037 35 1 2.9% 68,549 8,992 13.1% 0603770160: 44 79,037 35 1 2.9% 68,549 8,992 13.1% 0603770160: 44 79,037 35 1 2.9% 68,549 8,992 13.1% 0603770160: 44 79,037 35 1 2.8% 68,621 8,996 13.1% 0603770160: 44 79,203 36 1 2.8% 68,621 8,996 13.1% 0603770160: 44 79,203 36 1 2.8% 68,621 8,996 13.1% 0603770130: 40 79,245 36 1 2.8% 68,621 8,996 13.1% 0603770130: 40 79,245 36 1 2.8% 68,621 8,996 13.1% 0603770120: 42 79,245 36 1 2.8% 68,621 8,996 13.1% 0603770120: 42 79,384 36 1 2.8% 68,693 8,999 13.1% 0603770120: 42 79,384 36 1 2.8% 68,693 8,999 13.1% 0603770120: 58 79,825 36 1 2.8% 68,621 8,996 13.1% 0603770120: 58 79,825 36 1 2.8% 68,691 9,001 13.1% 0603770120: 58 79,825 36 1 2.8% 68,693 8,999 13.1% 0603770120: 58 79,826 37 1 2.2% 69,949 9,005 13.1% 0603770120: 58 79,826 37 1 2.2% 69,949 9,005 13.1% 0603770120: 58 79,826 37 1 2.2% 69,949 9,005 13.1% 0603770120: 58 79,826 37 1 2.2% 69,949 9,005 13.1% 0603770120: 58 79,826 37 1 2.2% 69,949 9,005 13.1% 0603770120: 58 79,826 37 1 2.2% 69,949 9,005 13.1% 0603770120: 58 79,826 37 1 2.2% 69,949 9,005 13.1% 0603770120: 58 80,566 42 1 2.4% 69,949 9,005 12.9% 0603770120: 59 80,556 42 1 2.4% 69,949 9,005 12.9	06037701902	31	77,724	31	1	3.2%	67,331	8,957	13.3%
06037702107 40 77,906 32 1 3.1% (67,490) 8,962 13.3% (603770120) 06037701307 194 78,171 161 5 3.1% (67,554) 8,964 13.3% (603770130) 06037701307 140 78,311 129 4 3.1% (67,974) 8,977 13.2% (603770120) 06037701201 118 78,569 98 3 3.1% (67,974) 8,977 13.2% (603770120) 06037701201 56 78,662 33 1 3.0% (68,138) 8,981 13.2% (603770160) 06037701601 69 78,731 67 2 3.0% (68,205) 8,984 13.2% (603770160) 06037701601 42 78,814 34 1 2.9% (68,273) 8,985 13.2% (603770150) 06037701201 44 79,037 35 1 2.9% (68,244) 8,991 13.1% (603770120) 06037701201 43 79,080 35 1 2.9% (68,514) 8,992 13.1% (603770120) 06037701201 47	06037701304	101	77,825	95	3	3.2%	67,426	8,960	13.3%
06037701202 71 77,977 64 2 3.1% (67,554) 8,964 13.3% (6037701302) 194 78,171 161 5 3.1% (67,974) 8,969 13.2% (6037702002) 140 78,451 130 4 3.1% (67,974) 8,977 13.2% (6037702302) 06037701201 56 78,669 98 3 3.1% (68,072) 8,980 13.2% (6037701201) 06037701201 56 78,662 33 1 3.0% (68,105) 8,981 13.2% (6037701201) 06037701601 69 78,731 67 2 3.0% (68,205) 8,984 13.2% (6037701601) 06037701601 42 78,814 34 1 2.9% (68,273) 8,985 13.2% (6037701501) 06037701501 42 78,944 102 3 2.9% (68,444) 8,991 13.1% (6037701501) 06037701201 44 79,037 35 1 2.9% (68,444) 8,991 13.1% (6037701501) 06037701601 79 79,159 71	06037701201	41	77,866	32	1	3.1%	67,458	8,961	13.3%
06037701301 194 78,171 161 5 3.1% (67,715) 8,969 13.2% (603770130) 140 78,311 129 4 3.1% (67,844) 8,973 13.2% (603770150) 140 78,451 130 4 3.1% (68,072) 8,987 13.2% (603770150) 118 78,569 98 3 3.1% (68,072) 8,981 13.2% (603770120) 56 78,666 33 1 3.0% (68,105) 8,981 13.2% (603770160) 69 78,731 67 2 3.0% (68,205) 8,984 13.2% (603770160) 69 78,731 67 2 3.0% (68,205) 8,984 13.2% (603770160) 42 78,814 34 1 2.9% (68,239) 8,985 13.2% (603770160) 42 78,814 34 1 2.9% (68,273) 8,985 13.2% (603770150) 69 78,993 69 2 2.9% (68,474) 8,991 13.1% (603770120) 44 79,037 35 1 2.9% (68,474) 8,991 13.1% (603770120) 40 79,037 35 1 2.9% (68,474	06037702102	40	77,906	32	1	3.1%	67,490	8,962	13.3%
06037701302 140 78,311 129 4 3.1% 67,844 8,973 13.2% 06037702001 140 78,451 130 4 3.1% 67,974 8,977 13.2% 06037701201 56 78,606 33 1 3.0% 68,105 8,981 13.2% 06037701201 56 78,662 33 1 3.0% 68,138 8,982 13.2% 06037701601 69 78,731 67 2 3.0% 68,273 8,985 13.2% 06037701601 42 78,814 34 1 2.9% 68,273 8,986 13.2% 06037701601 47 78,934 102 3 2.9% 68,273 8,989 13.1% 06037701201 44 79,037 35 1 2.9% 68,544 8,991 13.1% 06037701201 43 79,080 35 1 2.9% 68,541 8,992 13.1% 06037701202	06037701202	71	77,977	64	2	3.1%	67,554	8,964	13.3%
06037702001 140 78,451 130 4 3.1% 67,974 8,977 13.2% 06037701201 118 78,569 98 3 3.1% 68,072 8,980 13.2% 06037701201 56 78,662 33 1 3.0% 68,138 8,981 13.2% 06037701601 69 78,731 67 2 3.0% 68,205 8,984 13.2% 06037701601 42 78,814 34 1 2.9% 68,233 8,985 13.2% 06037701501 42 78,814 34 1 2.9% 68,444 8,991 13.1% 06037701201 44 79,037 35 1 2.9% 68,444 8,991 13.1% 06037701201 44 79,037 35 1 2.9% 68,514 8,993 13.1% 06037701601 49 79,159 71 2 2.8% 68,521 8,999 13.1% 06037701201 </td <td>06037701302</td> <td>194</td> <td>78,171</td> <td>161</td> <td>5</td> <td>3.1%</td> <td>67,715</td> <td>8,969</td> <td>13.2%</td>	06037701302	194	78,171	161	5	3.1%	67,715	8,969	13.2%
06037701501	06037701302	140	78,311	129	4	3.1%	67,844	8,973	13.2%
0603770230(37 78,606 33 1 3.0% 68,105 8,981 13.2% 06037701201 56 78,662 33 1 3.0% 68,138 8,982 13.2% 0603770200. 41 78,771 34 1 2.9% 68,235 8,985 13.2% 0603770200. 110 78,924 102 3 2.9% 68,273 8,986 13.2% 0603770150. 69 78,993 69 2 2.9% 68,474 8,991 13.1% 06037701201 43 79,080 35 1 2.9% 68,514 8,991 13.1% 06037701601 79 79,159 71 2 2.8% 68,585 8,995 13.1% 06037701601 44 79,030 36 1 2.8% 68,621 8,996 13.1% 06037701304 47 79,342 36 1 2.8% 68,729 8,999 13.1% 06037701201 <td>06037702002</td> <td>140</td> <td>78,451</td> <td>130</td> <td>4</td> <td>3.1%</td> <td>67,974</td> <td>8,977</td> <td>13.2%</td>	06037702002	140	78,451	130	4	3.1%	67,974	8,977	13.2%
06037701201 56 78,662 33 1 3.0% 68,138 8,982 13.2% 06037701601 69 78,731 67 2 3.0% 68,205 8,984 13.2% 06037701601 42 78,814 34 1 2.9% 68,273 8,986 13.2% 06037701201 10 78,924 102 3 2.9% 68,375 8,989 13.1% 06037701201 44 79,037 35 1 2.9% 68,574 8,991 13.1% 06037701601 79 79,159 71 2 2.8% 68,585 8,993 13.1% 06037701601 44 79,203 36 1 2.8% 68,621 8,996 13.1% 06037701304 50 79,295 36 1 2.8% 68,621 8,996 13.1% 06037701204 47 79,342 36 1 2.8% 68,729 8,999 13.1% 06037701205 <td>06037701501</td> <td>118</td> <td>78,569</td> <td>98</td> <td>3</td> <td>3.1%</td> <td>68,072</td> <td>8,980</td> <td>13.2%</td>	06037701501	118	78,569	98	3	3.1%	68,072	8,980	13.2%
0603770160: 69 78,731 67 2 3.0% 68,205 8,984 13.2% 0603770200: 41 78,772 34 1 2.9% 68,239 8,985 13.2% 0603770120: 42 78,814 34 1 2.9% 68,273 8,986 13.2% 0603770120: 69 78,993 69 2 2.9% 68,474 8,991 13.1% 0603770120: 44 79,037 35 1 2.9% 68,474 8,992 13.1% 0603770120: 43 79,080 35 1 2.9% 68,585 8,995 13.1% 0603770160: 44 79,203 36 1 2.8% 68,621 8,996 13.1% 0603770120: 42 79,245 36 1 2.8% 68,621 8,999 13.1% 0603770120: 42 79,245 36 1 2.8% 68,729 8,999 13.1% 0603770120:	06037702300	37	78,606	33	1	3.0%	68,105	8,981	13.2%
0603770200: 41 78,772 34 1 2.9% 68,239 8,985 13.2% 0603770160: 42 78,814 34 1 2.9% 68,273 8,986 13.2% 0603770150: 69 78,993 69 2 2.9% 68,474 8,991 13.1% 0603770120: 44 79,037 35 1 2.9% 68,474 8,992 13.1% 0603770160: 79 79,159 71 2 2.8% 68,585 8,995 13.1% 0603770160: 44 79,203 36 1 2.8% 68,521 8,996 13.1% 0603770130- 42 79,245 36 1 2.8% 68,657 8,997 13.1% 0603770130- 47 79,342 36 1 2.8% 68,729 8,998 13.1% 0603770120: 42 79,384 36 1 2.8% 68,729 8,999 13.1% 0603770120:	06037701201	56	78,662	33	1	3.0%	68,138	8,982	13.2%
06037701601 42 78,814 34 1 2.9% 68,273 8,986 13.2% 06037702300 110 78,924 102 3 2.9% 68,375 8,989 13.1% 06037701201 44 79,037 35 1 2.9% 68,444 8,991 13.1% 06037701601 43 79,080 35 1 2.9% 68,514 8,993 13.1% 06037701601 44 79,203 36 1 2.8% 68,585 8,995 13.1% 06037701304 47 79,245 36 1 2.8% 68,621 8,996 13.1% 06037701204 47 79,342 36 1 2.8% 68,729 8,997 13.1% 06037701201 42 79,342 36 1 2.8% 68,729 8,999 13.1% 06037701201 42 79,342 36 1 2.8% 68,729 8,999 13.1% 06037701201 <td>06037701601</td> <td>69</td> <td>78,731</td> <td>67</td> <td>2</td> <td>3.0%</td> <td>68,205</td> <td>8,984</td> <td>13.2%</td>	06037701601	69	78,731	67	2	3.0%	68,205	8,984	13.2%
0603770230t 110 78,924 102 3 2.9% 68,375 8,989 13.1% 0603770120t 69 78,993 69 2 2.9% 68,444 8,991 13.1% 0603770120t 44 79,037 35 1 2.9% 68,514 8,992 13.1% 0603770160t 47 79,080 35 1 2.9% 68,514 8,993 13.1% 0603770160t 44 79,203 36 1 2.8% 68,527 8,995 13.1% 0603770130t 50 79,295 36 1 2.8% 68,657 8,997 13.1% 0603770120t 42 79,245 36 1 2.8% 68,657 8,999 13.1% 0603770120t 42 79,342 36 1 2.8% 68,729 8,999 13.1% 0603770120t 42 79,384 36 1 2.8% 68,729 9,900 13.1% 0603770120t <td>06037702002</td> <td>41</td> <td>78,772</td> <td>34</td> <td>1</td> <td>2.9%</td> <td>68,239</td> <td>8,985</td> <td>13.2%</td>	06037702002	41	78,772	34	1	2.9%	68,239	8,985	13.2%
0603770150: 69 78,993 69 2 2.9% 68,444 8,991 13.1% 0603770120: 44 79,037 35 1 2.9% 68,479 8,992 13.1% 0603770160: 43 79,080 35 1 2.9% 68,514 8,993 13.1% 0603770160: 44 79,203 36 1 2.8% 68,621 8,996 13.1% 060377020: 42 79,245 36 1 2.8% 68,621 8,996 13.1% 0603770130: 50 79,295 36 1 2.8% 68,693 8,998 13.1% 0603770120: 42 79,384 36 1 2.8% 68,693 8,999 13.1% 0603770120: 44 79,428 36 1 2.8% 68,765 9,000 13.1% 0603770120: 46 79,512 74 2 2.7% 68,849 9,005 13.1% 0603770120:	06037701601	42	78,814	34	1	2.9%	68,273	8,986	13.2%
0603770150: 69 78,993 69 2 2.9% 68,444 8,991 13.1% 0603770120: 44 79,037 35 1 2.9% 68,479 8,992 13.1% 0603770160: 43 79,080 35 1 2.9% 68,514 8,993 13.1% 0603770160: 44 79,203 36 1 2.8% 68,621 8,996 13.1% 060377020: 42 79,245 36 1 2.8% 68,621 8,996 13.1% 0603770130: 50 79,295 36 1 2.8% 68,693 8,998 13.1% 0603770120: 42 79,342 36 1 2.8% 68,693 8,999 13.1% 0603770120: 42 79,384 36 1 2.8% 68,765 9,000 13.1% 0603770120: 43 79,512 74 2 2.7% 68,801 9,001 13.1% 0603770120:	06037702300	110	78,924	102	3	2.9%	68,375		13.1%
06037701201 44 79,037 35 1 2.9% 68,479 8,992 13.1% 06037701201 43 79,080 35 1 2.9% 68,514 8,993 13.1% 06037701601 79 79,159 71 2 2.8% 68,585 8,995 13.1% 06037701301 40 79,245 36 1 2.8% 68,657 8,997 13.1% 06037701304 50 79,295 36 1 2.8% 68,653 8,999 13.1% 06037701304 47 79,342 36 1 2.8% 68,673 8,999 13.1% 06037701201 42 79,384 36 1 2.8% 68,765 9,000 13.1% 06037701201 42 79,384 36 1 2.8% 68,765 9,000 13.1% 06037701201 50 79,588 74 2 2.7% 68,949 9,005 13.1% 06037701201			-						
0603770120: 43 79,080 35 1 2.9% 68,514 8,993 13.1% 0603770160: 79 79,159 71 2 2.8% 68,585 8,995 13.1% 0603770160: 44 79,203 36 1 2.8% 68,621 8,996 13.1% 0603770130: 50 79,295 36 1 2.8% 68,657 8,997 13.1% 0603770120: 42 79,342 36 1 2.8% 68,729 8,999 13.1% 0603770120: 42 79,342 36 1 2.8% 68,729 8,999 13.1% 0603770120: 42 79,384 36 1 2.8% 68,765 9,000 13.1% 0603770120: 34 79,512 74 2 2.7% 68,849 9,005 13.1% 0603770120: 58 79,782 37 1 2.7% 69,069 9,081 3.0% 0603770120:	06037701201	44		35	1		·		
06037701601 79 79,159 71 2 2.8% 68,585 8,995 13.1% 06037701601 44 79,203 36 1 2.8% 68,621 8,996 13.1% 06037701304 50 79,295 36 1 2.8% 68,633 8,998 13.1% 06037701201 42 79,384 36 1 2.8% 68,729 8,999 13.1% 06037701201 42 79,384 36 1 2.8% 68,765 9,000 13.1% 06037701502 44 79,428 36 1 2.8% 68,801 9,001 13.1% 06037701502 44 79,428 36 1 2.8% 68,801 9,001 13.1% 06037701502 76 79,528 74 2 2.7% 68,875 9,003 13.1% 06037701201 58 79,782 37 1 2.7% 69,969 9,008 13.0% 06037701201			-						
06037701601 44 79,203 36 1 2.8% 68,621 8,996 13.1% 06037702201 42 79,245 36 1 2.8% 68,657 8,997 13.1% 06037701304 50 79,295 36 1 2.8% 68,693 8,998 13.1% 06037701201 42 79,384 36 1 2.8% 68,729 8,999 13.1% 06037701201 42 79,384 36 1 2.8% 68,765 9,000 13.1% 06037701501 64 79,512 74 2 2.7% 68,801 9,001 13.1% 06037701202 136 79,724 111 3 2.7% 68,949 9,005 13.1% 06037701201 58 79,782 37 1 2.7% 69,060 9,008 13.0% 06037701201 54 79,836 38 1 2.6% 69,135 9,010 13.0% 06037701201 59 79,977 39 1 2.6% 69,252 9,013 13.			-						
06037702201 42 79,245 36 1 2.8% 68,657 8,997 13.1% 06037701304 50 79,295 36 1 2.8% 68,693 8,998 13.1% 06037701201 42 79,342 36 1 2.8% 68,765 9,000 13.1% 06037701201 42 79,384 36 1 2.8% 68,765 9,000 13.1% 06037701501 44 79,428 36 1 2.8% 68,801 9,001 13.1% 06037701502 76 79,588 74 2 2.7% 68,949 9,005 13.1% 06037701201 136 79,724 111 3 2.7% 69,060 9,008 13.0% 06037701201 58 79,782 37 1 2.7% 69,060 9,008 13.0% 06037701201 54 79,836 38 1 2.6% 69,135 9,010 13.0% 06037701201 59 79,977 39 1 2.6% 69,252 9,013 13.			-						
06037701304 50 79,295 36 1 2.8% 68,693 8,998 13.1% 06037701304 47 79,342 36 1 2.8% 68,729 8,999 13.1% 06037701201 42 79,384 36 1 2.8% 68,765 9,000 13.1% 06037701502 84 79,512 74 2 2.7% 68,875 9,003 13.1% 06037701201 136 79,724 111 3 2.7% 69,060 9,008 13.0% 06037701201 58 79,782 37 1 2.7% 69,060 9,008 13.0% 06037701201 54 79,836 38 1 2.6% 69,135 9,010 13.0% 06037701201 59 79,977 39 1 2.6% 69,252 9,013 13.0% 06037701202 238 80,215 237 6 2.5% 69,489 9,019 13.0% 06037701304<			-					-	
06037701304 47 79,342 36 1 2.8% 68,729 8,999 13.1% 06037701201 42 79,384 36 1 2.8% 68,765 9,000 13.1% 06037701502 44 79,428 36 1 2.8% 68,801 9,001 13.1% 06037701502 76 79,588 74 2 2.7% 68,849 9,005 13.1% 06037701201 136 79,724 111 3 2.7% 69,060 9,008 13.0% 06037701201 58 79,782 37 1 2.7% 69,060 9,008 13.0% 06037701201 54 79,836 38 1 2.6% 69,135 9,010 13.0% 06037701201 59 79,977 39 1 2.6% 69,252 9,013 13.0% 06037701201 59 79,977 39 1 2.6% 69,252 9,013 13.0% 06037701201 <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td>			-					-	
06037701201 42 79,384 36 1 2.8% 68,765 9,000 13.1% 06037702201 44 79,428 36 1 2.8% 68,801 9,001 13.1% 06037701501 76 79,588 74 2 2.7% 68,875 9,003 13.1% 06037701202 136 79,724 1111 3 2.7% 69,060 9,008 13.0% 06037701201 58 79,782 37 1 2.7% 69,060 9,008 13.0% 06037701201 54 79,836 38 1 2.6% 69,135 9,010 13.0% 06037701202 82 79,918 78 2 2.6% 69,213 9,012 13.0% 06037701201 59 79,977 39 1 2.6% 69,252 9,013 13.0% 06037701201 59 79,977 39 1 2.6% 69,489 9,019 13.0% 06037701201 </td <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>			-						
06037702201 44 79,428 36 1 2.8% 68,801 9,001 13.1% 06037701502 84 79,512 74 2 2.7% 68,875 9,003 13.1% 06037701202 136 79,724 111 3 2.7% 69,060 9,008 13.0% 06037701201 58 79,782 37 1 2.7% 69,097 9,009 13.0% 06037701201 54 79,836 38 1 2.6% 69,135 9,010 13.0% 06037701201 59 79,918 78 2 2.6% 69,213 9,012 13.0% 06037701201 59 79,977 39 1 2.6% 69,252 9,013 13.0% 06037701601 53 80,268 40 1 2.5% 69,489 9,019 13.0% 06037701302 141 80,456 41 1 2.4% 69,650 9,023 13.0% 06037701302 </td <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>			-						
06037701502 84 79,512 74 2 2.7% 68,875 9,003 13.1% 06037701502 76 79,588 74 2 2.7% 68,949 9,005 13.1% 06037701201 58 79,724 111 3 2.7% 69,060 9,008 13.0% 06037701201 54 79,836 38 1 2.6% 69,135 9,010 13.0% 06037701201 59 79,918 78 2 2.6% 69,213 9,012 13.0% 06037701201 59 79,977 39 1 2.6% 69,252 9,013 13.0% 06037701002 238 80,215 237 6 2.5% 69,489 9,019 13.0% 06037701304 141 80,409 121 3 2.5% 69,529 9,020 13.0% 06037701304 46 80,502 42 1 2.4% 69,6960 9,023 12.9% 0603770120									
06037701502 76 79,588 74 2 2.7% 68,949 9,005 13.1% 06037701201 136 79,724 111 3 2.7% 69,060 9,008 13.0% 06037701201 54 79,836 38 1 2.6% 69,035 9,010 13.0% 06037701201 59 79,918 78 2 2.6% 69,252 9,013 13.0% 06037701201 59 79,977 39 1 2.6% 69,252 9,013 13.0% 06037701601 53 80,268 40 1 2.5% 69,529 9,020 13.0% 06037701304 141 80,409 121 3 2.5% 69,529 9,023 13.0% 06037701304 46 80,502 42 1 2.4% 69,650 9,023 13.0% 06037701302 95 80,597 84 2 2.4% 69,817 9,027 12.9% 06037701201<			-						
06037701202 136 79,724 111 3 2.7% 69,060 9,008 13.0% 06037701201 58 79,782 37 1 2.7% 69,097 9,009 13.0% 06037701201 54 79,836 38 1 2.6% 69,135 9,010 13.0% 06037701201 59 79,977 39 1 2.6% 69,252 9,013 13.0% 06037701601 53 80,268 40 1 2.5% 69,489 9,019 13.0% 06037701304 141 80,409 121 3 2.5% 69,650 9,023 13.0% 06037701304 46 80,502 42 1 2.4% 69,691 9,024 12.9% 06037701302 95 80,597 84 2 2.4% 69,817 9,027 12.9% 06037701201 59 80,656 42 1 2.4% 69,985 9,031 12.9% 06037701202<									
06037701201 58 79,782 37 1 2.7% 69,097 9,009 13.0% 06037701202 54 79,836 38 1 2.6% 69,135 9,010 13.0% 06037701202 82 79,918 78 2 2.6% 69,213 9,012 13.0% 06037701201 59 79,977 39 1 2.6% 69,252 9,013 13.0% 06037701601 53 80,268 40 1 2.5% 69,529 9,020 13.0% 06037701304 41 80,409 121 3 2.5% 69,650 9,023 13.0% 06037701304 46 80,502 42 1 2.4% 69,691 9,024 12.9% 06037701201 59 80,656 42 1 2.4% 69,817 9,027 12.9% 06037701202 59 80,656 42 1 2.4% 69,985 9,031 12.9% 06037701202 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
06037701201 54 79,836 38 1 2.6% 69,135 9,010 13.0% 06037701202 82 79,918 78 2 2.6% 69,213 9,012 13.0% 06037701201 59 79,977 39 1 2.6% 69,252 9,013 13.0% 06037701601 53 80,268 40 1 2.5% 69,489 9,019 13.0% 06037701302 141 80,409 121 3 2.5% 69,529 9,020 13.0% 06037701304 46 80,456 41 1 2.4% 69,650 9,023 13.0% 06037701302 46 80,502 42 1 2.4% 69,691 9,024 12.9% 06037701201 59 80,656 42 1 2.4% 69,817 9,027 12.9% 06037701202 102 80,758 84 2 2.4% 69,943 9,030 12.9% 06037701202 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
06037701202 82 79,918 78 2 2.6% 69,213 9,012 13.0% 06037701201 59 79,977 39 1 2.6% 69,252 9,013 13.0% 06037701601 53 80,268 40 1 2.5% 69,529 9,020 13.0% 06037701304 141 80,409 121 3 2.5% 69,650 9,023 13.0% 06037701304 46 80,456 41 1 2.4% 69,691 9,024 12.9% 06037701302 95 80,597 84 2 2.4% 69,817 9,027 12.9% 06037701201 59 80,656 42 1 2.4% 69,817 9,027 12.9% 06037701202 102 80,758 84 2 2.4% 69,985 9,031 12.9% 06037701201 48 80,848 42 1 2.4% 69,985 9,031 12.9% 06037701201 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
06037701201 59 79,977 39 1 2.6% 69,252 9,013 13.0% 06037702002 238 80,215 237 6 2.5% 69,489 9,019 13.0% 06037701601 53 80,268 40 1 2.5% 69,529 9,020 13.0% 06037701601 47 80,456 41 1 2.4% 69,650 9,023 13.0% 06037701304 46 80,502 42 1 2.4% 69,691 9,024 12.9% 06037701304 46 80,502 42 1 2.4% 69,817 9,025 12.9% 06037701201 59 80,656 42 1 2.4% 69,817 9,027 12.9% 06037701202 102 80,758 84 2 2.4% 69,985 9,031 12.9% 06037701201 48 80,802 42 1 2.4% 69,985 9,031 12.9% 06037701201 </td <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>			-						
06037702002 238 80,215 237 6 2.5% 69,489 9,019 13.0% 06037701601 53 80,268 40 1 2.5% 69,529 9,020 13.0% 06037701304 141 80,409 121 3 2.5% 69,650 9,023 13.0% 06037701304 46 80,456 41 1 2.4% 69,691 9,024 12.9% 06037701302 95 80,502 42 1 2.4% 69,817 9,027 12.9% 06037701201 59 80,656 42 1 2.4% 69,859 9,028 12.9% 06037701202 102 80,758 84 2 2.4% 69,985 9,031 12.9% 06037701201 48 80,802 42 1 2.4% 69,985 9,031 12.9% 06037701201 46 80,848 42 1 2.4% 69,985 9,031 12.9% 06037701201 53 80,956 42 1 2.4% 70,027 9,032									
06037701601 53 80,268 40 1 2.5% 69,529 9,020 13.0% 06037701304 141 80,409 121 3 2.5% 69,650 9,023 13.0% 06037701304 46 80,456 41 1 2.4% 69,691 9,024 12.9% 06037701304 46 80,502 42 1 2.4% 69,733 9,025 12.9% 06037701201 59 80,556 42 1 2.4% 69,817 9,027 12.9% 06037701202 102 80,758 84 2 2.4% 69,859 9,028 12.9% 06037701902 44 80,802 42 1 2.4% 69,943 9,030 12.9% 06037701201 46 80,848 42 1 2.4% 70,027 9,032 12.9% 06037701201 53 80,956 42 1 2.4% 70,111 9,034 12.9% 06037701201 </td <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>			-						
06037701304 141 80,409 121 3 2.5% 69,650 9,023 13.0% 06037701601 47 80,456 41 1 2.4% 69,691 9,024 12.9% 06037701302 46 80,502 42 1 2.4% 69,691 9,025 12.9% 06037701302 95 80,597 84 2 2.4% 69,817 9,027 12.9% 06037701201 59 80,656 42 1 2.4% 69,859 9,028 12.9% 06037701902 44 80,802 42 1 2.4% 69,943 9,030 12.9% 06037701902 46 80,848 42 1 2.4% 69,985 9,031 12.9% 06037701201 53 80,965 42 1 2.4% 70,027 9,032 12.9% 06037701201 53 80,956 42 1 2.4% 70,111 9,034 12.9% 06037701201 <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	-								
06037701601 47 80,456 41 1 2.4% 69,691 9,024 12.9% 06037701302 46 80,502 42 1 2.4% 69,733 9,025 12.9% 06037701302 95 80,597 84 2 2.4% 69,817 9,027 12.9% 06037701201 59 80,656 42 1 2.4% 69,859 9,028 12.9% 06037701902 44 80,802 42 1 2.4% 69,943 9,030 12.9% 06037701902 46 80,848 42 1 2.4% 69,985 9,031 12.9% 06037701601 55 80,903 42 1 2.4% 70,027 9,032 12.9% 06037701201 53 80,956 42 1 2.4% 70,069 9,033 12.9% 06037701201 61 81,017 43 1 2.3% 70,154 9,035 12.9% 06037701601								<u> </u>	
06037701304 46 80,502 42 1 2.4% 69,733 9,025 12.9% 06037701302 95 80,597 84 2 2.4% 69,817 9,027 12.9% 06037701201 59 80,656 42 1 2.4% 69,859 9,028 12.9% 06037701202 102 80,758 84 2 2.4% 69,943 9,030 12.9% 06037701201 44 80,802 42 1 2.4% 69,985 9,031 12.9% 06037701201 46 80,848 42 1 2.4% 70,027 9,032 12.9% 06037701201 53 80,903 42 1 2.4% 70,069 9,033 12.9% 06037701201 53 80,956 42 1 2.4% 70,111 9,034 12.9% 06037701201 61 81,017 43 1 2.3% 70,154 9,035 12.9% 06037701601 58 81,144 43 1 2.3% 70,240 9,037 12.9			-						
06037701302 95 80,597 84 2 2.4% 69,817 9,027 12.9% 06037701201 59 80,656 42 1 2.4% 69,859 9,028 12.9% 06037701202 102 80,758 84 2 2.4% 69,943 9,030 12.9% 06037701902 44 80,802 42 1 2.4% 69,985 9,031 12.9% 06037701201 46 80,848 42 1 2.4% 70,027 9,032 12.9% 06037701201 53 80,956 42 1 2.4% 70,069 9,033 12.9% 06037701201 53 80,956 42 1 2.4% 70,111 9,034 12.9% 06037701201 61 81,017 43 1 2.3% 70,154 9,035 12.9% 06037701201 69 81,086 43 1 2.3% 70,240 9,037 12.9% 06037702102 47 81,191 43 1 2.3% 70,283 9,038 12.9							•		
06037701201 59 80,656 42 1 2.4% 69,859 9,028 12.9% 06037701202 102 80,758 84 2 2.4% 69,943 9,030 12.9% 06037701902 44 80,802 42 1 2.4% 69,985 9,031 12.9% 06037701201 46 80,848 42 1 2.4% 70,027 9,032 12.9% 06037701201 53 80,903 42 1 2.4% 70,069 9,033 12.9% 06037701201 53 80,956 42 1 2.4% 70,111 9,034 12.9% 06037701201 61 81,017 43 1 2.3% 70,154 9,035 12.9% 06037701201 69 81,086 43 1 2.3% 70,197 9,036 12.9% 06037701601 58 81,144 43 1 2.3% 70,240 9,037 12.9% 06037702102 47 81,191 43 1 2.3% 70,283 9,038 12.9			-						
06037701202 102 80,758 84 2 2.4% 69,943 9,030 12.9% 06037701902 44 80,802 42 1 2.4% 69,985 9,031 12.9% 06037701201 46 80,848 42 1 2.4% 70,027 9,032 12.9% 06037701201 53 80,903 42 1 2.4% 70,069 9,033 12.9% 06037701201 53 80,956 42 1 2.4% 70,111 9,034 12.9% 06037701201 61 81,017 43 1 2.3% 70,154 9,035 12.9% 06037701201 69 81,086 43 1 2.3% 70,197 9,036 12.9% 06037701601 58 81,144 43 1 2.3% 70,240 9,037 12.9% 06037702102 47 81,191 43 1 2.3% 70,283 9,038 12.9% 06037701402 92 81,334 89 2 2.2% 70,416 9,041 12.8									
06037701902 44 80,802 42 1 2.4% 69,985 9,031 12.9% 06037702201 46 80,848 42 1 2.4% 70,027 9,032 12.9% 06037701201 55 80,903 42 1 2.4% 70,069 9,033 12.9% 06037701201 53 80,956 42 1 2.4% 70,111 9,034 12.9% 06037701201 61 81,017 43 1 2.3% 70,154 9,035 12.9% 06037701201 69 81,086 43 1 2.3% 70,197 9,036 12.9% 06037701601 58 81,144 43 1 2.3% 70,240 9,037 12.9% 06037702102 47 81,191 43 1 2.3% 70,283 9,038 12.9% 06037701402 92 81,334 89 2 2.2% 70,416 9,041 12.8% 06037701302 150 81,484 134 3 2.2% 70,550 9,044 12.									
06037702201 46 80,848 42 1 2.4% 70,027 9,032 12.9% 06037701601 55 80,903 42 1 2.4% 70,069 9,033 12.9% 06037701201 53 80,956 42 1 2.4% 70,111 9,034 12.9% 06037701201 61 81,017 43 1 2.3% 70,154 9,035 12.9% 06037701201 69 81,086 43 1 2.3% 70,197 9,036 12.9% 06037701601 58 81,144 43 1 2.3% 70,240 9,037 12.9% 06037702102 47 81,191 43 1 2.3% 70,283 9,038 12.9% 06037701402 92 81,334 89 2 2.2% 70,416 9,041 12.8% 06037701302 150 81,484 134 3 2.2% 70,550 9,044 12.8%			-						
06037701601 55 80,903 42 1 2.4% 70,069 9,033 12.9% 06037701201 53 80,956 42 1 2.4% 70,111 9,034 12.9% 06037701201 61 81,017 43 1 2.3% 70,154 9,035 12.9% 06037701201 69 81,086 43 1 2.3% 70,197 9,036 12.9% 06037701601 58 81,144 43 1 2.3% 70,240 9,037 12.9% 06037702102 47 81,191 43 1 2.3% 70,283 9,038 12.9% 06037701201 51 81,242 44 1 2.3% 70,327 9,039 12.9% 06037701402 92 81,334 89 2 2.2% 70,416 9,041 12.8% 06037701302 150 81,484 134 3 2.2% 70,550 9,044 12.8%			-						
06037701201 53 80,956 42 1 2.4% 70,111 9,034 12.9% 06037701201 61 81,017 43 1 2.3% 70,154 9,035 12.9% 06037701201 69 81,086 43 1 2.3% 70,197 9,036 12.9% 06037701601 58 81,144 43 1 2.3% 70,240 9,037 12.9% 06037702102 47 81,191 43 1 2.3% 70,283 9,038 12.9% 06037702201 51 81,242 44 1 2.3% 70,327 9,039 12.9% 06037701402 92 81,334 89 2 2.2% 70,416 9,041 12.8% 06037701302 150 81,484 134 3 2.2% 70,550 9,044 12.8%			-						
06037701201 61 81,017 43 1 2.3% 70,154 9,035 12.9% 06037701201 69 81,086 43 1 2.3% 70,197 9,036 12.9% 06037701601 58 81,144 43 1 2.3% 70,240 9,037 12.9% 06037702102 47 81,191 43 1 2.3% 70,283 9,038 12.9% 06037702201 51 81,242 44 1 2.3% 70,327 9,039 12.9% 06037701402 92 81,334 89 2 2.2% 70,416 9,041 12.8% 06037701302 150 81,484 134 3 2.2% 70,550 9,044 12.8%									
06037701201 69 81,086 43 1 2.3% 70,197 9,036 12.9% 06037701601 58 81,144 43 1 2.3% 70,240 9,037 12.9% 06037702102 47 81,191 43 1 2.3% 70,283 9,038 12.9% 06037702201 51 81,242 44 1 2.3% 70,327 9,039 12.9% 06037701402 92 81,334 89 2 2.2% 70,416 9,041 12.8% 06037701302 150 81,484 134 3 2.2% 70,550 9,044 12.8%			-						
06037701601 58 81,144 43 1 2.3% 70,240 9,037 12.9% 06037702102 47 81,191 43 1 2.3% 70,283 9,038 12.9% 06037702201 51 81,242 44 1 2.3% 70,327 9,039 12.9% 06037701402 92 81,334 89 2 2.2% 70,416 9,041 12.8% 06037701302 150 81,484 134 3 2.2% 70,550 9,044 12.8%			-					-	
06037702102 47 81,191 43 1 2.3% 70,283 9,038 12.9% 06037702201 51 81,242 44 1 2.3% 70,327 9,039 12.9% 06037701402 92 81,334 89 2 2.2% 70,416 9,041 12.8% 06037701302 150 81,484 134 3 2.2% 70,550 9,044 12.8%			-						
06037702201 51 81,242 44 1 2.3% 70,327 9,039 12.9% 06037701402 92 81,334 89 2 2.2% 70,416 9,041 12.8% 06037701302 150 81,484 134 3 2.2% 70,550 9,044 12.8%									
06037701402 92 81,334 89 2 2.2% 70,416 9,041 12.8% 06037701302 150 81,484 134 3 2.2% 70,550 9,044 12.8%			-						
06037701302 150 81,484 134 3 2.2% 70,550 9,044 12.8%			-					-	
			-						
[U6U3//U16U] 5/ 81,541 F 5 18 1 2.2% 70,595 9,045 12.8%			-						
	0603//01601	57	81,541	└ ⁴⁵ _	18 ¹	2.2%	/0,595	9,045	12.8%

06037702300 06037702201 06037701602 06037701201 06037701201	59 111 51 67 54 57	81,600 81,711 81,762 81,829	46 93 47	1 2 1	2.2%	70,641 70,734	9,046	12.8% 12.8%
06037701602 06037701201	51 67 54	81,762				-		
06037701201	67 54		47	1				
	54	81,829			2.1%	70,781	9,049	12.8%
06037701201			47	1	2.1%	70,828	9,050	12.8%
	57	81,883	47	1	2.1%	70,875	9,051	12.8%
06037701601	57	81,940	49	1	2.0%	70,924	9,052	12.8%
06037701601	136	82,076	99	2	2.0%	71,023	9,054	12.7%
06037701304	66	82,142	50	1	2.0%	71,073	9,055	12.7%
06037701602	58	82,200	50	1	2.0%	71,123	9,056	12.7%
06037701304	76	82,276	52	1	1.9%	71,175	9,057	12.7%
06037701201	66	82,342	54	1	1.9%	71,229	9,058	12.7%
06037702201	64	82,406	54	1	1.9%	71,283	9,059	12.7%
06037701302	114	82,520	109	2	1.8%	71,392	9,061	12.7%
06037701201	82	82,602	58	1	1.7%	71,450	9,062	12.7%
06037702102	69	82,671	58	1	1.7%	71,508	9,063	12.7%
06037701402	132	82,803	116	2	1.7%	71,624	9,065	12.7%
06037702002	59	82,862	59	1	1.7%	71,683	9,066	12.6%
06037702201	86	82,948	59	1	1.7%	71,742	9,067	12.6%
06037701402	203	83,151	182	3		71,924	9,070	12.6%
06037702300	66	83,217	61	1		71,985	9,071	12.6%
06037701902	137	83,354	124	2		72,109	9,073	12.6%
06037701601	67	83,421	62	1		72,171	9,074	12.6%
06037701304	66	83,487	62	1		72,233	9,075	12.6%
06037701302	74	83,561	65	1		72,298	9,076	12.6%
06037702002	71	83,632	67	1		72,365	9,077	12.5%
06037701602	87	83,719	72	1		72,437	9,078	12.5%
06037701702	82	83,801	74	1		72,511	9,079	12.5%
06037701501	96	83,897	79	1		72,590	9,080	12.5%
06037701701	109	84,006	88	1		72,678	9,081	12.5%
06037701602	99	84,105	92	1		72,770	9,082	12.5%
06037702002	9	84,114	7	0		72,777	9,082	12.5%
06037702202	31	84,145	17	0		72,794	9,082	12.5%
06037702201	48	84,193	38	0		72,832	9,082	12.5%
06037701602	4	84,197	4	0		72,836	9,082	12.5%
06037701601	1	84,198	1	0		72,837	9,082	12.5%
06037701201	58	84,256	48	0		72,885	9,082	12.5%
06037701601	21	84,277	14	0		72,899	9,082	12.5%
06037701502	4	84,281	4	0		72,903	9,082	12.5%
06037702201	12	84,293	10	0		72,913	9,082	12.5%
06037702300	21	84,314	18	0		72,931	9,082	12.5%
06037701201	21	84,335	18	0		72,949	9,082	12.4%
06037701601	1	84,336	1	0		72,950	9,082	12.4%
06037701201	27	84,363	15	0		72,965	9,082	12.4%
06037701601	20	84,383	12	0		72,977	9,082	12.4%
06037701601	47	84,430	37	0		73,014	9,082	12.4%
06037701601	13		7	0		73,014		
06037701201	13	84,443	1	0		73,021	9,082	12.4% 12.4%
06037701802	1	84,444 84,445	1	0			9,082 9,082	12.4%
06037701902	23	-	19	0		73,023		
		84,468				73,042	9,082	12.4%
06037702202	23	84,491	19	0		73,061	9,082	12.4%
06037702201 06037701801	36 7	84,527	21	0		73,082	9,082	12.4% 12.4%
00037701001	,	84,534	F ⁷ -	19 ⁰	0.070	73,089	9,082	12.470

06037701304	35	84,569	27	0	0.0%	73,116	9,082	12.4%
06037701801	5	84,574	2	0	0.0%	73,118	9,082	12.4%
06037702002	5	84,579	5	0	0.0%	73,123	9,082	12.4%
06037702102	4	84,583	3	0	0.0%	73,126	9,082	12.4%
06037702102	12	84,595	11	0	0.0%	73,137	9,082	12.4%
06037701902	1	84,596	1	0	0.0%	73,138	9,082	12.4%
06037702202	24	84,620	20	0	0.0%	73,158	9,082	12.4%
06037702202	2	84,622	2	0	0.0%	73,160	9,082	12.4%
06037701304	27	84,649	18	0	0.0%	73,178	9,082	12.4%
06037701304	23	84,672	17	0	0.0%	73,195	9,082	12.4%
06037701304	44	84,716	32	0	0.0%	73,227	9,082	12.4%
06037701201	58	84,774	39	0	0.0%	73,266	9,082	12.4%
06037701201	18	84,792	17	0	0.0%	73,283	9,082	12.4%
06037701201	61	84,853	40	0	0.0%	73,323	9,082	12.4%
06037701201	49	84,902	41	0	0.0%	73,364	9,082	12.4%
06037701201	27	84,929	21	0	0.0%	73,385	9,082	12.4%
06037701304	46	84,975	36	0	0.0%	73,421	9,082	12.4%
06037701502	40	85,015	36	0		73,457	9,082	12.4%
06037701201	11	85,026	11	0		73,468	9,082	12.4%
06037701304	45	85,071	35	0		73,503	9,082	12.4%
06037701201	35	85,106	25	0		73,528	9,082	12.4%
06037701601	41	85,147	36	0		73,564	9,082	12.3%
06037701601	20	85,167	13	0		73,577	9,082	12.3%
06037701902	1	85,168	1	0		73,578	9,082	12.3%
06037701902	3	85,171	3	0		73,581	9,082	12.3%
06037702002	59	85,230	56	0		73,637	9,082	12.3%
06037701802	2	85,232	2	0		73,639	9,082	12.3%
06037701304	12	85,244	10	0		73,649	9,082	12.3%
06037701601	20	85,264	13	0		73,662	9,082	12.3%
06037701304	18	85,282	12	0		73,674	9,082	12.3%
06037701304	53	85,335	41	0		73,715	9,082	12.3%
06037701802	5	85,340	3	0		73,718	9,082	12.3%
06037702102	20	85,360	15	0		73,733	9,082	12.3%
06037702102	3	85,363	3	0		73,736	9,082	12.3%
06037701802	1	85,364	1	0		73,737	9,082	12.3%
06037702002	19	85,383	18	0		73,755	9,082	12.3%
06037702102	39	85,422	39	0		73,794	9,082	12.3%
06037701201	46	85,468	41	0		73,835	9,082	12.3%
06037701304	29	85,497	23	0		73,858	9,082	12.3%
06037701601	18	85,515	13	0		73,871	9,082	12.3%
06037701601	21	85,536	10	0		73,881	9,082	12.3%
06037701001	68	85,604	49	0		73,930	9,082	12.3%
06037701601	36	85,640	26	0		73,956	9,082	12.3%
06037701601	57	85,697	36	0		73,992	9,082	12.3%
06037701001	1	85,698	1	0		73,993	9,082	12.3%
06037701701	172	85,870	167	0		74,160	9,082	12.2%
06037701302	9	85,879	9	0		74,169	9,082	12.2%
06037701902	81	85,960	61	0		74,230	9,082	12.2%
06037702002	23	85,983	22	0		74,252	9,082	12.2%
06037701702	3	85,986	2	0		74,252	9,082	12.2%
06037701402	1	85,987	1	0		74,254	9,082	12.2%
06037701902	29	86,016		200		74,233	9,082	12.2%
30037702202	23	00,010	2 1_	20°	0.070	17,210	3,002	14.4/0

06037702102 62 86,089 53 0 0.0% 74,338 9,082 1 06037701901 2 86,091 2 0 0.0% 74,340 9,082 1 06037701601 19 86,111 15 0 0.0% 74,356 9,082 1 06037702201 29 86,157 24 0 0.0% 74,379 9,082 1 06037702201 32 86,189 24 0 0.0% 74,439 9,082 1 06037701902 5 86,194 4 0 0.0% 74,442 9,082 1 06037701902 5 86,299 13 0 0.0% 74,442 9,082 1 06037701802 5 86,216 7 0 0.0% 74,447 9,082 1 06037701802 8 86,249 21 0 0.0% 74,447 9,082 1 06037701304 16 86,251	
0603770190; 2 86,091 2 0 0.0% 74,340 9,082 1 0603770200; 1 86,092 1 0 0.0% 74,341 9,082 1 0603770160; 19 86,111 15 0 0.0% 74,356 9,082 1 060377020; 29 86,157 24 0 0.0% 74,418 9,082 1 0603770190; 5 86,194 4 0 0.0% 74,422 9,082 1 0603770190; 5 86,194 4 0 0.0% 74,422 9,082 1 0603770180; 7 86,216 7 0 0.0% 74,442 9,082 1 0603770130; 28 86,221 5 0 0.0% 74,447 9,082 1 0603770130; 28 86,251 2 0 0.0% 74,477 9,082 1 0603770130; 16 86,268	12.2%
06037702002 1 86,092 1 0 0.0% 74,341 9,082 1 06037701601 19 86,111 15 0 0.0% 74,356 9,082 1 06037701601 17 86,128 14 0 0.0% 74,370 9,082 1 06037702201 32 86,157 24 0 0.0% 74,418 9,082 1 06037701902 5 86,194 4 0 0.0% 74,422 9,082 1 06037701402 7 86,216 7 0 0.0% 74,442 9,082 1 06037701802 5 86,216 7 0 0.0% 74,447 9,082 1 06037701304 28 86,249 21 0 0.0% 74,479 9,082 1 06037701304 18 86,251 2 0 0.0% 74,479 9,082 1 06037701304 16 86,268	12.2%
06037701601 19 86,111 15 0 0.0% 74,356 9,082 1 06037701601 17 86,128 14 0 0.0% 74,370 9,082 1 06037702201 29 86,157 24 0 0.0% 74,394 9,082 1 06037701902 5 86,189 24 0 0.0% 74,418 9,082 1 06037701902 5 86,194 4 0 0.0% 74,422 9,082 1 06037701402 7 86,216 7 0 0.0% 74,442 9,082 1 06037701304 28 86,221 5 0 0.0% 74,447 9,082 1 06037701304 28 86,221 5 0 0.0% 74,479 9,082 1 06037701304 16 86,252 1 0 0.0% 74,471 9,082 1 06037701304 16 86,268	12.2%
0603770160: 17 86,128 14 0 0.0% 74,370 9,082 1 0603770220: 29 86,157 24 0 0.0% 74,394 9,082 1 060377020: 32 86,189 24 0 0.0% 74,418 9,082 1 0603770190: 5 86,194 4 0 0.0% 74,422 9,082 1 0603770140: 7 86,216 7 0 0.0% 74,442 9,082 1 0603770180: 5 86,221 5 0 0.0% 74,447 9,082 1 0603770130: 2 86,249 21 0 0.0% 74,470 9,082 1 0603770130: 1 86,251 2 0 0.0% 74,471 9,082 1 0603770130: 16 86,268 14 0 0.0% 74,471 9,082 1 0603770130: 2 86,343	12.2%
06037702201 29 86,157 24 0 0.0% 74,394 9,082 1 06037702201 32 86,189 24 0 0.0% 74,418 9,082 1 06037701902 5 86,194 4 0 0.0% 74,422 9,082 1 06037701402 7 86,216 7 0 0.0% 74,442 9,082 1 06037701801 5 86,216 7 0 0.0% 74,447 9,082 1 06037701802 28 86,221 5 0 0.0% 74,474 9,082 1 06037701903 28 86,251 2 0 0.0% 74,474 9,082 1 06037701304 16 86,252 1 0 0.0% 74,474 9,082 1 06037701304 36 86,304 24 0 0.0% 74,528 9,082 1 06037701207 2 86,341	12.2%
06037701201 32 86,189 24 0 0.0% 74,418 9,082 1 06037701902 5 86,194 4 0 0.0% 74,422 9,082 1 06037701402 7 86,216 7 0 0.0% 74,442 9,082 1 06037701802 5 86,216 7 0 0.0% 74,442 9,082 1 06037701304 28 86,221 5 0 0.0% 74,468 9,082 1 06037701902 2 86,251 2 0 0.0% 74,471 9,082 1 06037701304 16 86,252 1 0 0.0% 74,471 9,082 1 06037701304 16 86,268 14 0 0.0% 74,485 9,082 1 06037701205 2 786,331 19 0 0.0% 74,528 9,082 1 06037702206 9 86,340	12.2%
06037701902 5 86,194 4 0 0.0% 74,422 9,082 1 06037702300 15 86,209 13 0 0.0% 74,435 9,082 1 06037701402 7 86,216 7 0 0.0% 74,442 9,082 1 06037701302 28 86,221 5 0 0.0% 74,468 9,082 1 06037701902 2 86,251 2 0 0.0% 74,470 9,082 1 06037701304 16 86,252 1 0 0.0% 74,471 9,082 1 06037701304 16 86,268 14 0 0.0% 74,485 9,082 1 06037701304 36 86,340 24 0 0.0% 74,559 9,082 1 06037702205 27 86,331 19 0 0.0% 74,533 9,082 1 06037702205 2 86,342	12.2%
06037702300 15 86,209 13 0 0.0% 74,435 9,082 1 06037701402 7 86,216 7 0 0.0% 74,442 9,082 1 06037701802 5 86,221 5 0 0.0% 74,447 9,082 1 06037701902 2 86,251 2 0 0.0% 74,470 9,082 1 06037701801 1 86,252 1 0 0.0% 74,471 9,082 1 06037701304 16 86,268 14 0 0.0% 74,485 9,082 1 06037701304 36 86,304 24 0 0.0% 74,559 9,082 1 06037701202 27 86,331 19 0 0.0% 74,533 9,082 1 06037701902 2 86,342 2 0 0.0% 74,535 9,082 1 0603770200 1 86,363	12.2%
06037701402 7 86,216 7 0 0.0% 74,442 9,082 1 06037701802 5 86,221 5 0 0.0% 74,447 9,082 1 06037701902 2 86,251 2 0 0.0% 74,470 9,082 1 06037701801 1 86,252 1 0 0.0% 74,471 9,082 1 06037701304 16 86,268 14 0 0.0% 74,485 9,082 1 06037701304 36 86,304 24 0 0.0% 74,559 9,082 1 06037702202 27 86,331 19 0 0.0% 74,558 9,082 1 06037702002 9 86,342 2 0 0.0% 74,553 9,082 1 06037702002 1 86,343 1 0 0.0% 74,555 9,082 1 06037701902 8 86,371	12.2%
06037701802 5 86,221 5 0 0.0% 74,447 9,082 1 06037701304 28 86,249 21 0 0.0% 74,468 9,082 1 06037701801 1 86,251 2 0 0.0% 74,471 9,082 1 06037701304 16 86,268 14 0 0.0% 74,855 9,082 1 06037701304 36 86,304 24 0 0.0% 74,509 9,082 1 06037702202 27 86,331 19 0 0.0% 74,538 9,082 1 06037701902 2 86,340 5 0 0.0% 74,533 9,082 1 06037702002 1 86,343 1 0 0.0% 74,535 9,082 1 0603770202 20 86,363 19 0 0.0% 74,562 9,082 1 06037701902 7 86,378	12.2%
06037701304 28 86,249 21 0 0.0% 74,468 9,082 1 06037701902 2 86,251 2 0 0.0% 74,470 9,082 1 06037701304 16 86,268 14 0 0.0% 74,485 9,082 1 06037701304 36 86,304 24 0 0.0% 74,509 9,082 1 06037702202 27 86,331 19 0 0.0% 74,528 9,082 1 06037702002 9 86,340 5 0 0.0% 74,533 9,082 1 06037702002 1 86,343 1 0 0.0% 74,536 9,082 1 06037702201 8 86,371 7 0 0.0% 74,555 9,082 1 06037701302 7 86,378 7 0 0.0% 74,562 9,082 1 06037701304 44 86,459	12.2%
06037701902 2 86,251 2 0 0.0% 74,470 9,082 1 06037701801 1 86,252 1 0 0.0% 74,471 9,082 1 06037701304 36 86,304 24 0 0.0% 74,509 9,082 1 06037702202 27 86,331 19 0 0.0% 74,538 9,082 1 06037702202 9 86,340 5 0 0.0% 74,533 9,082 1 06037702002 2 86,342 2 0 0.0% 74,535 9,082 1 06037702002 2 86,363 19 0 0.0% 74,555 9,082 1 06037701902 8 86,371 7 0 0.0% 74,555 9,082 1 06037701304 44 86,459 3 0 0.0% 74,628 9,082 1 06037701201 26 86,517	12.2%
06037701801 1 86,252 1 0 0.0% 74,471 9,082 1 06037701304 16 86,268 14 0 0.0% 74,485 9,082 1 06037701304 36 86,304 24 0 0.0% 74,509 9,082 1 06037702202 27 86,331 19 0 0.0% 74,528 9,082 1 06037701902 2 86,342 2 0 0.0% 74,533 9,082 1 06037702002 1 86,343 1 0 0.0% 74,535 9,082 1 06037702201 2 86,343 1 0 0.0% 74,555 9,082 1 06037702202 20 86,363 19 0 0.0% 74,555 9,082 1 06037701304 37 86,415 29 0 0.0% 74,628 9,082 1 06037701304 32 86,491	12.2%
06037701304 16 86,268 14 0 0.0% 74,485 9,082 1 06037701304 36 86,304 24 0 0.0% 74,509 9,082 1 06037702202 27 86,331 19 0 0.0% 74,528 9,082 1 06037701902 2 86,340 5 0 0.0% 74,533 9,082 1 06037702002 1 86,342 2 0 0.0% 74,535 9,082 1 06037702202 20 86,363 19 0 0.0% 74,555 9,082 1 06037701904 7 86,378 7 0 0.0% 74,562 9,082 1 06037701304 37 86,415 29 0 0.0% 74,628 9,082 1 06037701304 44 86,459 30 0 0.0% 74,628 9,082 1 06037701202 26 86,517 <td>12.2%</td>	12.2%
06037701304 16 86,268 14 0 0.0% 74,485 9,082 1 06037701304 36 86,304 24 0 0.0% 74,509 9,082 1 06037702202 27 86,331 19 0 0.0% 74,528 9,082 1 06037701902 2 86,340 5 0 0.0% 74,533 9,082 1 06037702002 1 86,342 2 0 0.0% 74,535 9,082 1 06037702202 20 86,363 19 0 0.0% 74,555 9,082 1 06037701904 7 86,378 7 0 0.0% 74,562 9,082 1 06037701304 37 86,415 29 0 0.0% 74,628 9,082 1 06037701304 44 86,459 30 0 0.0% 74,628 9,082 1 06037701202 26 86,517 <td>12.2%</td>	12.2%
06037701304 36 86,304 24 0 0.0% 74,509 9,082 1 06037702202 27 86,331 19 0 0.0% 74,528 9,082 1 06037701902 2 86,340 5 0 0.0% 74,533 9,082 1 06037702002 1 86,343 1 0 0.0% 74,536 9,082 1 06037702201 20 86,363 19 0 0.0% 74,555 9,082 1 06037701902 7 86,371 7 0 0.0% 74,562 9,082 1 06037701304 37 86,415 29 0 0.0% 74,569 9,082 1 06037701304 32 86,491 26 0 0.0% 74,628 9,082 1 06037702300 10 86,527 5 0 0.0% 74,673 9,082 1 06037701601 22 86,549 <td>12.2%</td>	12.2%
06037702202 27 86,331 19 0 0.0% 74,528 9,082 1 06037701902 2 86,340 5 0 0.0% 74,533 9,082 1 06037702002 1 86,343 1 0 0.0% 74,536 9,082 1 06037702202 20 86,363 19 0 0.0% 74,555 9,082 1 06037701902 7 86,371 7 0 0.0% 74,562 9,082 1 06037701902 7 86,378 7 0 0.0% 74,569 9,082 1 06037701304 37 86,415 29 0 0.0% 74,598 9,082 1 06037701304 44 86,459 30 0 0.0% 74,674 9,082 1 06037702300 10 86,527 5 0 0.0% 74,678 9,082 1 06037701201 28 86,549	12.2%
06037702202 9 86,340 5 0 0.0% 74,533 9,082 1 06037701902 2 86,342 2 0 0.0% 74,535 9,082 1 06037702002 1 86,343 1 0 0.0% 74,536 9,082 1 06037702201 8 86,363 19 0 0.0% 74,555 9,082 1 06037701902 7 86,378 7 0 0.0% 74,562 9,082 1 06037701304 37 86,415 29 0 0.0% 74,598 9,082 1 06037701304 44 86,459 30 0 0.0% 74,628 9,082 1 06037702202 26 86,517 19 0 0.0% 74,674 9,082 1 06037701601 22 86,549 16 0 0.0% 74,678 9,082 1 06037701202 27 86,604	12.2%
06037701902 2 86,342 2 0 0.0% 74,535 9,082 1 06037702002 1 86,343 1 0 0.0% 74,536 9,082 1 06037702202 20 86,363 19 0 0.0% 74,555 9,082 1 06037701902 7 86,378 7 0 0.0% 74,569 9,082 1 06037701304 37 86,415 29 0 0.0% 74,628 9,082 1 06037701304 44 86,459 30 0 0.0% 74,628 9,082 1 06037701304 32 86,491 26 0 0.0% 74,654 9,082 1 0603770200 10 86,527 5 0 0.0% 74,678 9,082 1 06037701201 28 86,549 16 0 0.0% 74,678 9,082 1 06037701202 27 86,604 22 0 0.0% 74,739 9,082 1 06037701601	12.2%
06037702002 1 86,343 1 0 0.0% 74,536 9,082 1 06037702202 20 86,363 19 0 0.0% 74,555 9,082 1 06037701902 7 86,378 7 0 0.0% 74,569 9,082 1 06037701304 37 86,415 29 0 0.0% 74,598 9,082 1 06037701304 44 86,459 30 0 0.0% 74,654 9,082 1 06037701304 32 86,491 26 0 0.0% 74,654 9,082 1 0603770202 26 86,517 19 0 0.0% 74,673 9,082 1 06037701601 22 86,549 16 0 0.0% 74,674 9,082 1 06037701201 28 86,577 23 0 0.0% 74,739 9,082 1 06037701601 39 86,634 </td <td>12.2%</td>	12.2%
06037702202 20 86,363 19 0 0.0% 74,555 9,082 1 06037702201 8 86,371 7 0 0.0% 74,562 9,082 1 06037701902 7 86,378 7 0 0.0% 74,569 9,082 1 06037701304 37 86,415 29 0 0.0% 74,698 9,082 1 06037701304 44 86,459 30 0 0.0% 74,654 9,082 1 06037701304 32 86,491 26 0 0.0% 74,654 9,082 1 06037702202 26 86,517 19 0 0.0% 74,673 9,082 1 06037701601 22 86,549 16 0 0.0% 74,678 9,082 1 06037701202 27 86,604 22 0 0.0% 74,717 9,082 1 06037701601 39 86,673 32 0 0.0% 74,763 9,082 1 0603770	12.2%
06037702201 8 86,371 7 0 0.0% 74,562 9,082 1 06037701902 7 86,378 7 0 0.0% 74,569 9,082 1 06037701304 37 86,415 29 0 0.0% 74,598 9,082 1 06037701304 44 86,459 30 0 0.0% 74,628 9,082 1 06037701202 26 86,517 19 0 0.0% 74,673 9,082 1 06037701201 22 86,549 16 0 0.0% 74,678 9,082 1 06037701201 28 86,577 23 0 0.0% 74,717 9,082 1 06037701202 27 86,604 22 0 0.0% 74,739 9,082 1 06037701601 39 86,673 32 0 0.0% 74,763 9,082 1 06037701201 70 86,743<	12.2%
06037701902 7 86,378 7 0 0.0% 74,569 9,082 1 06037701304 37 86,415 29 0 0.0% 74,598 9,082 1 06037701304 44 86,459 30 0 0.0% 74,628 9,082 1 06037701304 32 86,491 26 0 0.0% 74,654 9,082 1 06037702300 10 86,527 5 0 0.0% 74,673 9,082 1 06037701601 22 86,549 16 0 0.0% 74,694 9,082 1 06037701201 28 86,577 23 0 0.0% 74,717 9,082 1 06037701202 27 86,604 22 0 0.0% 74,739 9,082 1 06037701601 39 86,634 24 0 0.0% 74,7463 9,082 1 06037701201 70 86,74	12.2%
06037701302 37 86,415 29 0 0.0% 74,598 9,082 1 06037701302 44 86,459 30 0 0.0% 74,628 9,082 1 06037701302 32 86,491 26 0 0.0% 74,654 9,082 1 06037702300 10 86,527 5 0 0.0% 74,678 9,082 1 06037701601 22 86,549 16 0 0.0% 74,694 9,082 1 06037701201 28 86,577 23 0 0.0% 74,717 9,082 1 06037701601 30 86,604 22 0 0.0% 74,739 9,082 1 06037701601 39 86,634 24 0 0.0% 74,763 9,082 1 06037701201 70 86,743 49 0 0.0% 74,884 9,082 1 06037701201 75 86,8	12.2%
06037701304 44 86,459 30 0 0.0% 74,628 9,082 1 06037701304 32 86,491 26 0 0.0% 74,654 9,082 1 06037702202 26 86,517 19 0 0.0% 74,673 9,082 1 06037701201 10 86,527 5 0 0.0% 74,678 9,082 1 06037701201 28 86,549 16 0 0.0% 74,694 9,082 1 06037701202 27 86,604 22 0 0.0% 74,717 9,082 1 06037701601 30 86,634 24 0 0.0% 74,763 9,082 1 06037701201 70 86,743 49 0 0.0% 74,844 9,082 1 06037701201 75 86,874 55 0 0.0% 74,962 9,082 1 06037701201 75 86,9	12.2%
06037701304 32 86,491 26 0 0.0% 74,654 9,082 1 06037702202 26 86,517 19 0 0.0% 74,673 9,082 1 06037702300 10 86,527 5 0 0.0% 74,678 9,082 1 06037701601 22 86,549 16 0 0.0% 74,694 9,082 1 06037701201 28 86,577 23 0 0.0% 74,717 9,082 1 06037701202 27 86,604 22 0 0.0% 74,739 9,082 1 06037701601 30 86,634 24 0 0.0% 74,763 9,082 1 06037701201 70 86,743 49 0 0.0% 74,844 9,082 1 06037701201 75 86,874 55 0 0.0% 74,962 9,082 1 06037701201 75 86,9	12.2%
06037702202 26 86,517 19 0 0.0% 74,673 9,082 1 06037702300 10 86,527 5 0 0.0% 74,678 9,082 1 06037701601 22 86,549 16 0 0.0% 74,694 9,082 1 06037701201 28 86,577 23 0 0.0% 74,717 9,082 1 06037701202 27 86,604 22 0 0.0% 74,739 9,082 1 06037701601 30 86,634 24 0 0.0% 74,763 9,082 1 06037701601 39 86,673 32 0 0.0% 74,795 9,082 1 06037701201 70 86,743 49 0 0.0% 74,844 9,082 1 06037701201 75 86,874 55 0 0.0% 74,939 9,082 1 06037701201 32 86,9	12.2%
06037702300 10 86,527 5 0 0.0% 74,678 9,082 1 06037701601 22 86,549 16 0 0.0% 74,694 9,082 1 06037701201 28 86,577 23 0 0.0% 74,717 9,082 1 06037701202 27 86,604 22 0 0.0% 74,739 9,082 1 06037701601 30 86,634 24 0 0.0% 74,763 9,082 1 06037701201 70 86,743 49 0 0.0% 74,844 9,082 1 06037701201 56 86,799 40 0 0.0% 74,884 9,082 1 06037701201 75 86,874 55 0 0.0% 74,939 9,082 1 06037701201 32 86,906 23 0 0.0% 74,969 9,082 1 06037701902 7 86,91	12.2%
06037701601 22 86,549 16 0 0.0% 74,694 9,082 1 06037701201 28 86,577 23 0 0.0% 74,717 9,082 1 06037701202 27 86,604 22 0 0.0% 74,739 9,082 1 06037701601 30 86,634 24 0 0.0% 74,763 9,082 1 06037701601 39 86,673 32 0 0.0% 74,795 9,082 1 06037701201 70 86,743 49 0 0.0% 74,844 9,082 1 06037701601 56 86,799 40 0 0.0% 74,884 9,082 1 06037701201 75 86,874 55 0 0.0% 74,939 9,082 1 06037701201 32 86,906 23 0 0.0% 74,969 9,082 1 06037701902 7 86,913 7 0 0.0% 74,969 9,082 1	12.2%
06037701201 28 86,577 23 0 0.0% 74,717 9,082 1 06037701202 27 86,604 22 0 0.0% 74,739 9,082 1 06037701601 30 86,634 24 0 0.0% 74,763 9,082 1 06037701601 39 86,673 32 0 0.0% 74,795 9,082 1 06037701201 70 86,743 49 0 0.0% 74,844 9,082 1 06037701601 56 86,799 40 0 0.0% 74,884 9,082 1 06037701201 75 86,874 55 0 0.0% 74,939 9,082 1 06037701201 32 86,906 23 0 0.0% 74,962 9,082 1 06037701902 7 86,913 7 0 0.0% 74,969 9,082 1	12.2%
06037701202 27 86,604 22 0 0.0% 74,739 9,082 1 06037701601 30 86,634 24 0 0.0% 74,763 9,082 1 06037701601 39 86,673 32 0 0.0% 74,795 9,082 1 06037701201 70 86,743 49 0 0.0% 74,844 9,082 1 06037701601 56 86,799 40 0 0.0% 74,884 9,082 1 06037701201 75 86,874 55 0 0.0% 74,939 9,082 1 06037701201 32 86,906 23 0 0.0% 74,962 9,082 1 06037701902 7 86,913 7 0 0.0% 74,969 9,082 1	12.2%
06037701601 30 86,634 24 0 0.0% 74,763 9,082 1 06037701601 39 86,673 32 0 0.0% 74,795 9,082 1 06037701201 70 86,743 49 0 0.0% 74,844 9,082 1 06037701601 56 86,799 40 0 0.0% 74,884 9,082 1 06037701201 75 86,874 55 0 0.0% 74,939 9,082 1 06037701201 32 86,906 23 0 0.0% 74,962 9,082 1 06037701902 7 86,913 7 0 0.0% 74,969 9,082 1	12.2%
06037701601 39 86,673 32 0 0.0% 74,795 9,082 1 06037701201 70 86,743 49 0 0.0% 74,844 9,082 1 06037701601 56 86,799 40 0 0.0% 74,884 9,082 1 06037701201 75 86,874 55 0 0.0% 74,939 9,082 1 06037701201 32 86,906 23 0 0.0% 74,962 9,082 1 06037701902 7 86,913 7 0 0.0% 74,969 9,082 1	12.1%
06037701201 70 86,743 49 0 0.0% 74,844 9,082 1 06037701601 56 86,799 40 0 0.0% 74,884 9,082 1 06037701201 75 86,874 55 0 0.0% 74,939 9,082 1 06037701201 32 86,906 23 0 0.0% 74,962 9,082 1 06037701902 7 86,913 7 0 0.0% 74,969 9,082 1	12.1%
06037701601 56 86,799 40 0 0.0% 74,884 9,082 1 06037701201 75 86,874 55 0 0.0% 74,939 9,082 1 06037701201 32 86,906 23 0 0.0% 74,962 9,082 1 06037701902 7 86,913 7 0 0.0% 74,969 9,082 1	12.1%
06037701201 75 86,874 55 0 0.0% 74,939 9,082 1 06037701201 32 86,906 23 0 0.0% 74,962 9,082 1 06037701902 7 86,913 7 0 0.0% 74,969 9,082 1	12.1%
06037701201 32 86,906 23 0 0.0% 74,962 9,082 1 06037701902 7 86,913 7 0 0.0% 74,969 9,082 1	12.1%
06037701902 7 86,913 7 0 0.0% 74,969 9,082 1	12.1%
	12.1%
10005770170 53 Xb 4bb 3b $11 + 11005 + 1105$	12.1%
	12.1%
	12.1%
	12.1%
	12.1%
	12.1%
	12.1%
	12.1%
	12.1%
	12.1%
	12.1%
	12.1%
06037701502 30 87,257 <u>21</u> 0 0.0% 75,224 9,082 1	12.1%

	_			_				
06037701801	1	87,258	1	0		75,225	9,082	12.1%
06037701304	36	87,294	26	0		75,251	9,082	12.1%
06037701601	19	87,313	17	0		75,268	9,082	12.1%
06037701801	12	87,325	11	0		75,279	9,082	12.1%
06037701304	26	87,351	21	0	0.0%	75,300	9,082	12.1%
06037701304	78	87,429	54	0	0.0%	75,354	9,082	12.1%
06037701801	1	87,430	1	0	0.0%	75,355	9,082	12.1%
06037701801	30	87,460	25	0	0.0%	75,380	9,082	12.0%
06037701304	18	87,478	15	0	0.0%	75,395	9,082	12.0%
06037701304	24	87,502	18	0	0.0%	75,413	9,082	12.0%
06037701701	1	87,503	1	0	0.0%	75,414	9,082	12.0%
06037702102	9	87,512	6	0	0.0%	75,420	9,082	12.0%
06037702002	1	87,513	1	0	0.0%	75,421	9,082	12.0%
06037701902	13	87,526	13	0	0.0%	75,434	9,082	12.0%
06037702201	35	87,561	22	0	0.0%	75,456	9,082	12.0%
06037702102	6	87,567	6	0	0.0%	75,462	9,082	12.0%
06037702201	55	87,622	40	0	0.0%	75,502	9,082	12.0%
06037701201	10	87,632	7	0	0.0%	75,509	9,082	12.0%
06037702102	16	87,648	16	0	0.0%	75,525	9,082	12.0%
06037702102	4	87,652	4	0	0.0%	75,529	9,082	12.0%
06037701902	2	87,654	2	0	0.0%	75,531	9,082	12.0%
06037702300	1	87,655	1	0	0.0%	75,532	9,082	12.0%
06037701304	20	87,675	15	0	0.0%	75,547	9,082	12.0%
06037701304	56	87,731	35	0	0.0%	75,582	9,082	12.0%
06037701801	8	87,739	8	0		75,590	9,082	12.0%
06037701201	23	87,762	13	0		75,603	9,082	12.0%
06037701304	33	87,795	22	0		75,625	9,082	12.0%
06037701701	1	87,796	1	0		75,626	9,082	12.0%
06037701902	2	87,798	2	0	0.0%	75,628	9,082	12.0%
06037702102	39	87,837	32	0	0.0%	75,660	9,082	12.0%
06037702102	13	87,850	13	0	0.0%	75,673	9,082	12.0%
06037702201	13	87,863	13	0		75,686	9,082	12.0%
06037702102	8	87,871	4	0		75,690	9,082	12.0%
06037702202	25	87,896	16	0		75,706	9,082	12.0%
06037702201	57	87,953	47	0		75,753	9,082	12.0%
06037701801	1	87,954	1	0		75,754	9,082	12.0%
06037701304	36	87,990	34	0		75,788	9,082	12.0%
06037701304	52	88,042	38	0		75,826	9,082	12.0%
06037701201	64	88,106	53	0		75,879	9,082	12.0%
06037701201	32	88,138	21	0		75,900	9,082	12.0%
06037701201	69	88,207	48	0		75,948	9,082	12.0%
06037701201	55	88,262	47	0		75,995	9,082	12.0%
06037701201	59	88,321	48	0		76,043	9,082	11.9%
06037701304	23	88,344	19	0		76,062	9,082	11.9%
06037701201	34	88,378	31	0		76,093	9,082	11.9%
06037701201	80	88,458	63	0		76,156	9,082	11.9%
06037701302	10	88,468	9	0		76,165	9,082	11.9%
06037701902	3	88,471	3	0		76,168	9,082	11.9%
06037701302	4	88,475	2	0		76,170	9,082	11.9%
06037701801	38	88,513	30	0		76,200	9,082	11.9%
06037701201	1	88,514	1	0		76,201	9,082	11.9%
06037702201	15	88,529		220		76,215	9,082	11.9%
3003,,02202	13	00,020	<u> </u>	22	0.070	. 0,213	3,002	

0603770190; 18 88,550 18 0 0.0% 76,217 9,082 11.9% 0603770190; 6 88,550 18 0 0.0% 76,241 9,082 11.9% 0603770130; 18 8,950 4 0 0.0% 76,241 9,082 11.9% 0603770130; 13 88,591 23 0 0.0% 76,245 9,082 11.9% 0603770120; 26 88,675 15 0 0.0% 76,334 9,082 11.9% 0603770120; 26 88,675 15 0 0.0% 76,334 9,082 11.9% 0603770120; 28 88,669 51 0 0.0% 76,370 9,082 11.9% 0603770120; 28 88,760 2 0 0.0% 76,407 9,082 11.9% 0603770120; 5 88,766 2 0 0.0% 76,407 9,082 11.9% 0603770120; 5 88,765 3 0 0.0% 76,407 9,082 11.9% 0603770190; 6 88,771 5 0 0.0% 76,417 9,082 11.9% 0603770190; 1 88,772 1 0 0.0% 76,412 9,082 11.9% 0603770150; 1 88,775 3 0 0.0% 76,421 9,082 11.9% 0603770150; 1 88,775 1 0 0.0% 76,421 9,082 11.9% 0603770150; 1 88,775 1 0 0.0% 76,421 9,082 11.9% 0603770150; 1 88,775 1 0 0.0% 76,421 9,082 11.9% 0603770150; 1 88,791 11 0 0.0% 76,421 9,082 11.9% 0603770160; 1 88,876 1 0 0.0% 76,421 9,082 11.9% 0603770160; 1 88,891 11 0 0.0% 76,433 9,082 11.9% 0603770160; 18 88,891 11 0 0.0% 76,439 9,082 11.9% 0603770160; 18 88,891 11 0 0.0% 76,439 9,082 11.9% 0603770160; 18 88,891 11 0 0.0% 76,439 9,082 11.9% 0603770160; 18 88,893 0 46 0 0.0% 76,536 9,082 11.9% 0603770120; 7 88,957 21 0 0.0% 76,660 9,082 11.9% 0603770120; 7 88,957 21 0 0.0% 76,660 9,082 11.9% 0603770120; 7 88,915 4 0 0.0% 76,660 9,082 11.9% 0603770120; 7 88,915 4 0 0.0% 76,660 9,082 11.9% 0603770120; 7 88,915 4 0 0.0% 76,660 9,082 11.9% 0603770120; 7 88,915 4 0 0.0% 76,660 9,082 11.9% 0603770120; 7 88,915 4 0 0.0% 76,660 9,082 11.8% 0603770120; 7 89,115 4 0 0.0% 76,660 9,082 11.8% 0603770120; 7 89,115 4 0 0.0% 76,660 9,082 11.8% 0603770120; 7 89,115 4 0 0.0% 76,676 9,082 11.8% 0603770120; 7 89,125 4 0 0.0% 76,676 9,082 11.8% 0603770120; 7 89,125 4 0 0.0% 76,676 9,082 11.8% 0603770120; 7 89,415 5 0 0.0% 76,695 9,082 11.8% 0603770120; 7 89,455 5 0 0.0% 76,700 9,082 11.8% 0603770120; 7 89,455 5 0 0.0% 76,700 9,082 11.8% 0603770120; 7 89,455 5 0 0.0% 76,700 9,082 11.8% 0603770120; 7 89,455 5 0 0.0% 76,700 9,082 11.8% 0603770120; 7 89,455 5 0 0.0% 76,700 9,082 11.8% 0603770120;									
0603770190: 6 88,556 6 0 0 0.0% 76,241 9,082 11.9% 0603770180: 4 88,560 4 0 0.0% 76,245 9,082 11.9% 0603770120: 58 88,649 51 0 0.0% 76,334 9,082 11.9% 0603770120: 26 88,675 15 0 0.0% 76,334 9,082 11.9% 0603770120: 39 88,758 37 0 0.0% 76,370 9,082 11.9% 0603770120: 5 88,760 2 0 0.0% 76,409 9,082 11.9% 0603770120: 5 88,766 2 0 0.0% 76,409 9,082 11.9% 0603770120: 5 88,765 3 0 0.0% 76,412 9,082 11.9% 0603770190: 6 88,771 5 0 0.0% 76,412 9,082 11.9% 0603770190: 1 88,772 1 0 0.0% 76,412 9,082 11.9% 0603770190: 1 88,775 3 0 0.0% 76,421 9,082 11.9% 0603770190: 1 88,775 1 0 0.0% 76,422 9,082 11.9% 0603770160: 1 88,775 1 0 0.0% 76,422 9,082 11.9% 0603770160: 1 88,791 11 0 0.0% 76,422 9,082 11.9% 0603770160: 1 88,854 44 0 0.0% 76,427 9,082 11.9% 0603770160: 1 88,854 44 0 0.0% 76,433 9,082 11.9% 0603770160: 1 88,854 44 0 0.0% 76,636 9,082 11.9% 0603770120: 5 88,893 46 0 0.0% 76,664 9,082 11.9% 0603770120: 7 89,082 47 0 0.0% 76,664 9,082 11.9% 0603770120: 7 89,082 47 0 0.0% 76,662 9,082 11.9% 0603770120: 7 89,111 10 0 0.0% 76,662 9,082 11.9% 0603770120: 7 89,111 10 0 0.0% 76,662 9,082 11.9% 0603770120: 7 89,111 10 0 0.0% 76,662 9,082 11.9% 0603770120: 7 89,111 10 0 0.0% 76,662 9,082 11.9% 0603770120: 7 89,111 10 0 0.0% 76,662 9,082 11.9% 0603770120: 7 89,111 10 0 0.0% 76,662 9,082 11.8% 0603770120: 7 89,115 4 0 0.0% 76,667 9,082 11.8% 0603770120: 7 89,115 4 0 0.0% 76,670 9,082 11.8% 0603770120: 2 88,9143 21 0 0.0% 76,670 9,082 11.8% 0603770130: 4 89,115 4 0 0.0% 76,676 9,082 11.8% 0603770130: 4 89,152 6 0 0.0% 76,706 9,082 11.8% 0603770130: 4 89,152 6 0 0.0% 76,706 9,082 11.8% 0603770130: 4 89,152 6 0 0.0% 76,706 9,082 11.8% 0603770130: 4 89,152 6 0 0.0% 76,706 9,082 11.8% 0603770130: 4 89,152 6 0 0.0% 76,706 9,082 11.8% 0603770130: 4 89,152 6 0 0.0% 76,706 9,082 11.8% 0603770130: 4 89,152 6 0 0.0% 76,706 9,082 11.8% 0603770130: 4 89,152 6 0 0.0% 76,706 9,082 11.8% 0603770130: 4 89,152 6 0 0.0% 76,706 9,082 11.8% 0603770130: 4 89,152 6 0 0.0% 76,706 9,082 11.8% 0603770130: 4 89,553 11 0 0.0% 76,706 9,082 11.8% 0603770130: 4		3	88,532	2	0	0.0%	76,217	9,082	11.9%
06037701802	06037701902	18	88,550	18	0	0.0%	76,235	9,082	11.9%
06037701302	06037701902	6	88,556	6	0	0.0%	76,241	9,082	11.9%
06037701601 58 88,649 51 0 0.0% 76,319 9,082 11.9%	06037701802	4	88,560	4	0	0.0%	76,245	9,082	11.9%
06037701201 26 88,675 15 0 0.0% 76,334 9,082 11.9% 06037702101 39 88,758 37 0 0.0% 76,407 9,082 11.9% 06037701902 2 88,765 3 0 0.0% 76,407 9,082 11.9% 06037701902 5 88,765 3 0 0.0% 76,412 9,082 11.9% 06037702202 5 88,765 3 0 0.0% 76,412 9,082 11.9% 06037702301 1 88,771 5 0 0.0% 76,412 9,082 11.9% 06037701902 3 88,775 3 0 0.0% 76,412 9,082 11.9% 06037701902 3 88,775 3 0 0.0% 76,421 9,082 11.9% 06037701902 3 88,775 3 0 0.0% 76,421 9,082 11.9% 06037701601 15 88,791 11 0 0.0% 76,422 9,082 11.9% 06037701201 63 88,854 44 0 0.0% 76,433 9,082 11.9% 06037701201 63 88,854 44 0 0.0% 76,433 9,082 11.9% 06037701201 27 88,957 21 0 0.0% 76,536 9,082 11.9% 06037701201 27 88,957 21 0 0.0% 76,536 9,082 11.9% 06037701201 27 88,957 21 0 0.0% 76,662 9,082 11.9% 06037701201 27 89,028 47 0 0.0% 76,662 9,082 11.9% 06037701201 73 89,101 58 0 0.0% 76,662 9,082 11.8% 0603770202 4 89,115 4 0 0.0% 76,676 9,082 11.8% 0603770202 4 89,115 4 0 0.0% 76,706 9,082 11.8% 06037701302 28 89,146 3 0 0.0% 76,706 9,082 11.8% 06037701302 28 89,146 3 0 0.0% 76,706 9,082 11.8% 06037701302 28 89,146 3 0 0.0% 76,706 9,082 11.8% 06037701302 28 89,146 3 0 0.0% 76,706 9,082 11.8% 06037701302 28 89,146 3 0 0.0% 76,706 9,082 11.8% 06037701302 28 89,146 3 0 0.0% 76,706 9,082 11.8% 06037701302 28 89,146 3 0 0.0% 76,706 9,082 11.8% 06037701302 38 89,485 5 0 0.0% 76,706 9,082 11.8% 06037701302 38 89,485 5 0 0.0% 76,706 9,082 11.8% 06037701302 38 89,485 5 0 0.0% 76,935 9,082 11.8% 06037701302 48 89,503 5 0 0.0% 76,935 9,082 11.8% 06037	06037701304	31	88,591	23	0	0.0%	76,268	9,082	11.9%
06037702300	06037701601	58	88,649	51	0	0.0%	76,319	9,082	11.9%
06037702102 39 88,758 37 0 0.0% 76,407 9,082 11.9% 06037701902 5 88,765 2 0 0.0% 76,412 9,082 11.9% 06037701902 6 88,771 5 0 0.0% 76,412 9,082 11.9% 06037701902 1 88,775 3 0 0.0% 76,421 9,082 11.9% 06037701901 1 88,776 1 0 0.0% 76,421 9,082 11.9% 06037701601 15 88,791 11 0 0.0% 76,422 9,082 11.9% 06037701601 18 88,872 13 0 0.0% 76,477 9,082 11.9% 06037701601 58 88,930 46 0 0.0% 76,5637 9,082 11.9% 06037701201 71 89,028 47 0 0.0% 76,604 9,082 11.9% 0603770200	06037701201	26	88,675	15	0	0.0%	76,334	9,082	11.9%
0603770190; 2 88,760 2 0 0.0% 76,409 9,082 11.9% 0603770210; 5 88,765 3 0 0.0% 76,412 9,082 11.9% 0603770230; 1 88,771 5 0 0.0% 76,417 9,082 11.9% 0603770190; 3 88,775 3 0 0.0% 76,421 9,082 11.9% 0603770160; 15 88,791 11 0 0.0% 76,422 9,082 11.9% 0603770160; 18 88,854 44 0 0.0% 76,477 9,082 11.9% 0603770160; 58 88,930 46 0 0.0% 76,536 9,082 11.9% 0603770120; 71 89,028 47 0 0.0% 76,536 9,082 11.9% 060377020; 73 89,101 58 0 0.0% 76,604 9,082 11.8% 060377020; <	06037702300	44	88,719	36	0	0.0%	76,370	9,082	11.9%
06037702020 5 88,765 3 0 0.0% 76,412 9,082 11.9% 06037701900 6 88,771 5 0 0.0% 76,417 9,082 11.9% 06037701901 3 88,772 1 0 0.0% 76,421 9,082 11.9% 06037701501 1 88,776 1 0 0.0% 76,421 9,082 11.9% 06037701601 15 88,791 11 0 0.0% 76,433 9,082 11.9% 06037701601 58 88,854 44 0 0.0% 76,536 9,082 11.9% 06037701201 71 89,028 47 0 0.0% 76,536 9,082 11.9% 06037701201 71 89,028 47 0 0.0% 76,6536 9,082 11.9% 0603770201 73 89,101 58 0 0.0% 76,6527 9,082 11.8% 0603770202	06037702102	39	88,758	37	0	0.0%	76,407	9,082	11.9%
0603770190; 6 88,771 5 0 0.0% 76,417 9,082 11.9% 06037702300 1 88,772 1 0 0.0% 76,418 9,082 11.9% 0603770150: 1 88,776 1 0 0.0% 76,421 9,082 11.9% 0603770160: 15 88,791 11 0 0.0% 76,422 9,082 11.9% 0603770160: 18 88,872 13 0 0.0% 76,477 9,082 11.9% 0603770160: 58 88,930 46 0 0.0% 76,536 9,082 11.9% 0603770120: 71 89,028 47 0 0.0% 76,536 9,082 11.9% 0603770120: 73 89,101 58 0 0.0% 76,604 9,082 11.8% 0603770120: 73 89,111 10 0 0.0% 76,602 9,082 11.8% 0603770180:	06037701902	2	88,760	2	0	0.0%	76,409	9,082	11.9%
1	06037702202	5	88,765	3	0	0.0%	76,412	9,082	11.9%
0603770190: 3 88,775 3 0 0.0% 76,421 9,082 11.9% 0603770150: 1 88,776 1 0 0.0% 76,422 9,082 11.9% 0603770160: 15 88,791 11 0 0.0% 76,477 9,082 11.9% 0603770160: 63 88,854 44 0 0.0% 76,477 9,082 11.9% 0603770160: 18 88,872 13 0 0.0% 76,490 9,082 11.9% 060377010: 70 189,012 46 0 0.0% 76,557 9,082 11.9% 060377010: 71 89,028 47 0 0.0% 76,604 9,082 11.9% 060377020: 73 89,101 58 0 0.0% 76,602 9,082 11.8% 060377020: 4 89,111 10 0 0.0% 76,672 9,082 11.8% 0603770180:	06037701902	6	88,771	5	0	0.0%	76,417	9,082	11.9%
06037701501	06037702300	1	88,772	1	0	0.0%	76,418	9,082	11.9%
06037701501 1 88,776 1 0 0.0% 76,422 9,082 11.9% 06037701601 15 88,791 11 0 0.0% 76,433 9,082 11.9% 06037701601 63 88,854 44 0 0.0% 76,479 9,082 11.9% 06037701601 58 88,937 13 0 0.0% 76,536 9,082 11.9% 06037701201 78 89,557 21 0 0.0% 76,604 9,082 11.9% 06037701201 73 89,101 58 0 0.0% 76,662 9,082 11.9% 06037702202 4 89,115 4 0 0.0% 76,672 9,082 11.8% 06037702202 4 89,115 4 0 0.0% 76,679 9,082 11.8% 06037702002 3 89,146 3 0 0.0% 76,709 9,082 11.8% 06037701802	06037701902	3	88,775	3	0	0.0%	76,421	1	11.9%
0603770160: 15 88,791 11 0 0.0% 76,433 9,082 11.9% 060377010: 63 88,854 44 0 0.0% 76,477 9,082 11.9% 0603770160: 18 88,872 13 0 0.0% 76,536 9,082 11.9% 0603770120: 73 88,957 21 0 0.0% 76,536 9,082 11.9% 0603770120: 73 89,101 58 0 0.0% 76,662 9,082 11.9% 0603770210: 10 89,111 10 0 0.0% 76,662 9,082 11.8% 0603770220: 4 89,115 4 0 0.0% 76,679 9,082 11.8% 0603770180: 6 89,152 6 0 0.0% 76,070 9,082 11.8% 0603770190: 6 89,188 16 0 0.0% 76,734 9,082 11.8% 0603770130:	06037701501	1		1	0			9,082	
06037701201 63 88,854 444 0 0.0% 76,477 9,082 11.9% 06037701601 18 88,872 13 0 0.0% 76,490 9,082 11.9% 06037701201 27 88,957 21 0 0.0% 76,557 9,082 11.9% 06037701201 71 89,028 47 0 0.0% 76,604 9,082 11.9% 06037701201 73 89,101 58 0 0.0% 76,672 9,082 11.8% 06037702102 10 89,111 10 0 0.0% 76,672 9,082 11.8% 06037702002 28 89,143 21 0 0.0% 76,670 9,082 11.8% 06037701902 6 89,152 6 0 0.0% 76,700 9,082 11.8% 06037701902 16 89,168 12 0 0.0% 76,734 9,082 11.8% 06037701304	06037701601	15		11	0	1		1	11.9%
06037701601 18 88,872 13 0 0.0% 76,490 9,082 11.9% 06037701601 58 88,930 46 0 0.0% 76,536 9,082 11.9% 06037701201 71 89,028 47 0 0.0% 76,604 9,082 11.9% 06037702101 73 89,101 58 0 0.0% 76,662 9,082 11.8% 06037702102 4 89,115 4 0 0.0% 76,667 9,082 11.8% 06037702202 4 89,115 4 0 0.0% 76,676 9,082 11.8% 06037701802 6 89,146 3 0 0.0% 76,709 9,082 11.8% 06037701902 16 89,168 12 0 0.0% 76,704 9,082 11.8% 06037701302 28 89,217 22 0 0.0% 76,754 9,082 11.8% 06037701304									
06037701601 58 88,930 46 0 0.0% 76,536 9,082 11.9% 06037701201 27 88,957 21 0 0.0% 76,557 9,082 11.9% 06037701201 71 89,028 47 0 0.0% 76,662 9,082 11.9% 06037702102 10 89,111 10 0 0.0% 76,672 9,082 11.8% 06037702202 4 89,115 4 0 0.0% 76,676 9,082 11.8% 06037702002 28 89,143 21 0 0.0% 76,676 9,082 11.8% 06037701802 6 89,152 6 0 0.0% 76,706 9,082 11.8% 06037701902 16 89,168 12 0 0.0% 76,734 9,082 11.8% 06037701304 29 89,217 22 0 0.0% 76,784 9,082 11.8% 06037701201			-						
06037701201 27 88,957 21 0 0.0% 76,557 9,082 11.9% 06037701201 71 89,028 47 0 0.0% 76,604 9,082 11.9% 06037701201 73 89,101 58 0 0.0% 76,662 9,082 11.8% 06037702101 10 89,111 10 0 0.0% 76,672 9,082 11.8% 06037702102 28 89,143 21 0 0.0% 76,676 9,082 11.8% 06037701801 6 89,146 3 0 0.0% 76,700 9,082 11.8% 06037701902 16 89,168 12 0 0.0% 76,718 9,082 11.8% 06037701402 20 89,188 16 0 0.0% 76,734 9,082 11.8% 06037701304 35 89,252 27 0 0.0% 76,783 9,082 11.8% 06037701201							•		
06037701201 71 89,028 47 0 0.0% 76,604 9,082 11.9% 06037701201 73 89,101 58 0 0.0% 76,662 9,082 11.8% 06037702102 10 89,111 10 0 0.0% 76,672 9,082 11.8% 0603770202 28 89,115 4 0 0.0% 76,676 9,082 11.8% 0603770200 3 89,146 3 0 0.0% 76,700 9,082 11.8% 06037701802 6 89,152 6 0 0.0% 76,706 9,082 11.8% 06037701402 20 89,188 12 0 0.0% 76,718 9,082 11.8% 06037701304 35 89,252 27 0 0.0% 76,784 9,082 11.8% 06037701201 48 89,300 39 0 0.0% 76,848 9,082 11.8% 06037701304									
06037701201 73 89,101 58 0 0.0% 76,662 9,082 11.8% 06037702102 10 89,111 10 0 0.0% 76,672 9,082 11.8% 06037702202 28 89,143 21 0 0.0% 76,676 9,082 11.8% 0603770202 3 89,146 3 0 0.0% 76,700 9,082 11.8% 06037701802 6 89,152 6 0 0.0% 76,706 9,082 11.8% 06037701902 16 89,168 12 0 0.0% 76,734 9,082 11.8% 06037701304 20 89,188 16 0 0.0% 76,734 9,082 11.8% 06037701304 35 89,252 27 0 0.0% 76,756 9,082 11.8% 06037701304 34 89,334 26 0 0.0% 76,848 9,082 11.8% 06037701201								 	
06037702102 10 89,111 10 0 0.0% 76,672 9,082 11.8% 06037702202 4 89,115 4 0 0.0% 76,676 9,082 11.8% 06037702002 28 89,143 21 0 0.0% 76,697 9,082 11.8% 06037701802 6 89,152 6 0 0.0% 76,700 9,082 11.8% 06037701902 16 89,168 12 0 0.0% 76,718 9,082 11.8% 06037701304 20 89,188 16 0 0.0% 76,756 9,082 11.8% 06037701304 29 89,217 22 0 0.0% 76,756 9,082 11.8% 06037701304 35 89,252 27 0 0.0% 76,783 9,082 11.8% 06037701201 48 89,300 39 0 0.0% 76,884 9,082 11.8% 06037701601			-					1	
06037702202 4 89,115 4 0 0.0% 76,676 9,082 11.8% 06037702202 28 89,143 21 0 0.0% 76,697 9,082 11.8% 06037701802 6 89,152 6 0 0.0% 76,706 9,082 11.8% 06037701902 16 89,168 12 0 0.0% 76,706 9,082 11.8% 06037701402 20 89,188 16 0 0.0% 76,734 9,082 11.8% 06037701304 29 89,217 22 0 0.0% 76,756 9,082 11.8% 06037701201 48 89,300 39 0 0.0% 76,833 9,082 11.8% 06037701201 48 89,334 26 0 0.0% 76,848 9,082 11.8% 06037701201 73 89,407 50 0 0.0% 76,988 9,082 11.8% 06037701601									
06037702202 28 89,143 21 0 0.0% 76,697 9,082 11.8% 06037702002 3 89,146 3 0 0.0% 76,700 9,082 11.8% 06037701802 6 89,152 6 0 0.0% 76,706 9,082 11.8% 06037701902 16 89,168 12 0 0.0% 76,718 9,082 11.8% 06037701304 29 89,217 22 0 0.0% 76,756 9,082 11.8% 06037701304 35 89,252 27 0 0.0% 76,783 9,082 11.8% 06037701201 48 89,300 39 0 0.0% 76,832 9,082 11.8% 06037701304 34 89,334 26 0 0.0% 76,848 9,082 11.8% 06037701201 73 89,407 50 0 0.0% 76,989 9,082 11.8% 06037701601									
06037702002 3 89,146 3 0 0.0% 76,700 9,082 11.8% 06037701802 6 89,152 6 0 0.0% 76,706 9,082 11.8% 06037701902 16 89,168 12 0 0.0% 76,718 9,082 11.8% 06037701304 20 89,188 16 0 0.0% 76,734 9,082 11.8% 06037701304 29 89,217 22 0 0.0% 76,756 9,082 11.8% 06037701201 48 89,300 39 0 0.0% 76,832 9,082 11.8% 06037701304 34 89,334 26 0 0.0% 76,848 9,082 11.8% 06037701201 73 89,407 50 0 0.0% 76,988 9,082 11.8% 06037701201 73 89,450 30 0 0.0% 76,989 9,082 11.8% 06037701601									
06037701802 6 89,152 6 0 0.0% 76,706 9,082 11.8% 06037701902 16 89,168 12 0 0.0% 76,718 9,082 11.8% 06037701304 20 89,188 16 0 0.0% 76,756 9,082 11.8% 06037701304 35 89,252 27 0 0.0% 76,783 9,082 11.8% 06037701201 48 89,300 39 0 0.0% 76,848 9,082 11.8% 06037701201 73 89,407 50 0 0.0% 76,848 9,082 11.8% 06037701201 73 89,407 50 0 0.0% 76,848 9,082 11.8% 06037701601 35 89,450 30 0 0.0% 76,959 9,082 11.8% 06037701601 38 89,488 36 0 0.0% 76,976 9,082 11.8% 06037702300									
06037701902 16 89,168 12 0 0.0% 76,718 9,082 11.8% 06037701402 20 89,188 16 0 0.0% 76,734 9,082 11.8% 06037701304 29 89,217 22 0 0.0% 76,756 9,082 11.8% 06037701201 48 89,300 39 0 0.0% 76,822 9,082 11.8% 06037701304 34 89,334 26 0 0.0% 76,848 9,082 11.8% 06037701201 73 89,407 50 0 0.0% 76,898 9,082 11.8% 06037701601 35 89,450 30 0 0.0% 76,995 9,082 11.8% 06037701601 38 89,488 36 0 0.0% 76,971 9,082 11.8% 06037701902 7 89,495 5 0 0.0% 76,976 9,082 11.8% 06037701902									
06037701402 20 89,188 16 0 0.0% 76,734 9,082 11.8% 06037701304 29 89,217 22 0 0.0% 76,756 9,082 11.8% 06037701201 48 89,300 39 0 0.0% 76,822 9,082 11.8% 06037701304 34 89,334 26 0 0.0% 76,848 9,082 11.8% 06037701201 73 89,407 50 0 0.0% 76,888 9,082 11.8% 06037701201 73 89,407 50 0 0.0% 76,898 9,082 11.8% 06037701601 35 89,415 7 0 0.0% 76,955 9,082 11.8% 06037701601 38 89,488 36 0 0.0% 76,971 9,082 11.8% 06037701902 7 89,495 5 0 0.0% 76,986 9,082 11.8% 06037701802						1		1	
06037701304 29 89,217 22 0 0.0% 76,756 9,082 11.8% 06037701304 35 89,252 27 0 0.0% 76,783 9,082 11.8% 06037701304 48 89,300 39 0 0.0% 76,848 9,082 11.8% 06037701201 73 89,407 50 0 0.0% 76,884 9,082 11.8% 06037702300 8 89,415 7 0 0.0% 76,995 9,082 11.8% 06037701601 35 89,450 30 0 0.0% 76,935 9,082 11.8% 06037701601 38 89,488 36 0 0.0% 76,971 9,082 11.8% 06037701902 7 89,495 5 0 0.0% 76,976 9,082 11.8% 06037701302 8 89,503 5 0 0.0% 76,981 9,082 11.8% 06037701802									
06037701304 35 89,252 27 0 0.0% 76,783 9,082 11.8% 06037701201 48 89,300 39 0 0.0% 76,822 9,082 11.8% 06037701201 73 89,407 50 0 0.0% 76,848 9,082 11.8% 06037702300 8 89,415 7 0 0.0% 76,995 9,082 11.8% 06037701601 35 89,450 30 0 0.0% 76,935 9,082 11.8% 06037701601 38 89,488 36 0 0.0% 76,935 9,082 11.8% 06037701902 7 89,495 5 0 0.0% 76,971 9,082 11.8% 06037701201 8 89,503 5 0 0.0% 76,981 9,082 11.8% 06037701302 4 89,512 3 0 0.0% 76,989 9,082 11.8% 06037701601						-	•	-	
06037701201 48 89,300 39 0 0.0% 76,822 9,082 11.8% 06037701304 34 89,334 26 0 0.0% 76,848 9,082 11.8% 06037701201 73 89,407 50 0 0.0% 76,898 9,082 11.8% 06037702300 8 89,415 7 0 0.0% 76,995 9,082 11.8% 06037701601 35 89,450 30 0 0.0% 76,975 9,082 11.8% 06037701902 7 89,495 5 0 0.0% 76,971 9,082 11.8% 06037702201 8 89,503 5 0 0.0% 76,981 9,082 11.8% 06037701902 4 89,512 3 0 0.0% 76,986 9,082 11.8% 06037701601 45 89,568 31 0 0.0% 77,000 9,082 11.8% 06037701304								1	
06037701304 34 89,334 26 0 0.0% 76,848 9,082 11.8% 06037701201 73 89,407 50 0 0.0% 76,898 9,082 11.8% 06037702300 8 89,415 7 0 0.0% 76,905 9,082 11.8% 06037701601 35 89,450 30 0 0.0% 76,935 9,082 11.8% 06037701902 7 89,495 5 0 0.0% 76,971 9,082 11.8% 06037701902 7 89,495 5 0 0.0% 76,976 9,082 11.8% 06037702300 5 89,503 5 0 0.0% 76,981 9,082 11.8% 06037701902 4 89,512 3 0 0.0% 76,986 9,082 11.8% 06037701601 45 89,568 31 0 0.0% 77,000 9,082 11.8% 06037701304 40 89,621 25 0 0.0% 77,075 9,082 11.8%									
06037701201 73 89,407 50 0 0.0% 76,898 9,082 11.8% 06037702300 8 89,415 7 0 0.0% 76,905 9,082 11.8% 06037701601 35 89,450 30 0 0.0% 76,935 9,082 11.8% 06037701902 7 89,495 5 0 0.0% 76,971 9,082 11.8% 06037702201 8 89,503 5 0 0.0% 76,981 9,082 11.8% 06037701902 4 89,508 5 0 0.0% 76,986 9,082 11.8% 06037701902 4 89,512 3 0 0.0% 76,989 9,082 11.8% 06037701802 11 89,523 11 0 0.0% 77,000 9,082 11.8% 06037701601 45 89,568 31 0 0.0% 77,031 9,082 11.8% 06037701304 40 89,621 25 0 0.0% 77,075 9,082 11.8%									
0603770230(8 89,415 7 0 0.0% 76,905 9,082 11.8% 06037701601 35 89,450 30 0 0.0% 76,935 9,082 11.8% 06037701601 38 89,488 36 0 0.0% 76,971 9,082 11.8% 06037701902 7 89,495 5 0 0.0% 76,976 9,082 11.8% 06037702301 5 89,508 5 0 0.0% 76,981 9,082 11.8% 06037701902 4 89,512 3 0 0.0% 76,989 9,082 11.8% 06037701802 11 89,523 11 0 0.0% 77,000 9,082 11.8% 06037701601 45 89,568 31 0 0.0% 77,031 9,082 11.8% 06037701304 40 89,621 25 0 0.0% 77,064 9,082 11.8% 06037701304 48 89,734 39 0 0.0% 77,156 9,082 11.8%							•		
06037701601 35 89,450 30 0 0.0% 76,935 9,082 11.8% 06037701601 38 89,488 36 0 0.0% 76,971 9,082 11.8% 06037701902 7 89,495 5 0 0.0% 76,976 9,082 11.8% 06037702300 5 89,503 5 0 0.0% 76,981 9,082 11.8% 06037701902 4 89,512 3 0 0.0% 76,986 9,082 11.8% 06037701802 11 89,523 11 0 0.0% 77,000 9,082 11.8% 06037701601 45 89,568 31 0 0.0% 77,031 9,082 11.8% 06037701304 40 89,621 25 0 0.0% 77,064 9,082 11.8% 06037701304 48 89,635 11 0 0.0% 77,075 9,082 11.8% 06037701902									
06037701601 38 89,488 36 0 0.0% 76,971 9,082 11.8% 06037701902 7 89,495 5 0 0.0% 76,976 9,082 11.8% 06037702201 8 89,503 5 0 0.0% 76,981 9,082 11.8% 06037702300 5 89,508 5 0 0.0% 76,986 9,082 11.8% 06037701902 4 89,512 3 0 0.0% 76,989 9,082 11.8% 06037701802 11 89,523 11 0 0.0% 77,000 9,082 11.8% 06037701601 45 89,568 31 0 0.0% 77,031 9,082 11.8% 06037701304 40 89,621 25 0 0.0% 77,064 9,082 11.8% 06037701304 48 89,635 11 0 0.0% 77,075 9,082 11.8% 06037701304 48 89,734 39 0 0.0% 77,156 9,082 11.8%								1	
06037701902 7 89,495 5 0 0.0% 76,976 9,082 11.8% 06037702201 8 89,503 5 0 0.0% 76,981 9,082 11.8% 06037702300 5 89,508 5 0 0.0% 76,986 9,082 11.8% 06037701902 4 89,512 3 0 0.0% 76,989 9,082 11.8% 06037701802 11 89,523 11 0 0.0% 77,000 9,082 11.8% 06037701601 45 89,568 31 0 0.0% 77,031 9,082 11.8% 06037701304 40 89,621 25 0 0.0% 77,064 9,082 11.8% kipped 1,000 60037701304 48 89,686 42 0 0.0% 77,117 9,082 11.8% 06037701304 48 89,734 39 0 0.0% 77,156 9,082 11.8%						1			
06037702201 8 89,503 5 0 0.0% 76,981 9,082 11.8% 06037702300 5 89,508 5 0 0.0% 76,986 9,082 11.8% 06037701902 4 89,512 3 0 0.0% 76,989 9,082 11.8% 06037701802 11 89,523 11 0 0.0% 77,000 9,082 11.8% 06037701601 45 89,568 31 0 0.0% 77,031 9,082 11.8% 06037701304 40 89,621 25 0 0.0% 77,064 9,082 11.8% 06037701304 48 89,635 11 0 0.0% 77,075 9,082 11.8% 06037701304 48 89,636 42 0 0.0% 77,117 9,082 11.8% 06037701902 0 0 0 0 0 0 06037702002 0 0 0 0 0 0								-	
06037702300 5 89,508 5 0 0.0% 76,986 9,082 11.8% 06037701902 4 89,512 3 0 0.0% 76,989 9,082 11.8% 06037701802 11 89,523 11 0 0.0% 77,000 9,082 11.8% 06037701601 45 89,568 31 0 0.0% 77,031 9,082 11.8% 06037701304 40 89,621 25 0 0.0% 77,064 9,082 11.8% kipped 1,000 6037701304 51 89,686 42 0 0.0% 77,075 9,082 11.8% 06037701304 48 89,734 39 0 0.0% 77,156 9,082 11.8% 06037701902 0 0 0 0 0 0 06037702002 0 0 0 0 0 0									
06037701902 4 89,512 3 0 0.0% 76,989 9,082 11.8% 06037701802 11 89,523 11 0 0.0% 77,000 9,082 11.8% 06037701601 45 89,568 31 0 0.0% 77,031 9,082 11.8% 06037701304 40 89,621 25 0 0.0% 77,064 9,082 11.8% kipped 1,000 6037701304 51 89,685 11 0 0.0% 77,075 9,082 11.8% 06037701304 48 89,734 39 0 0.0% 77,156 9,082 11.8% 06037701902 0 0 0 0 0 0									
06037701802 11 89,523 11 0 0.0% 77,000 9,082 11.8% 06037701601 45 89,568 31 0 0.0% 77,031 9,082 11.8% 06037701601 13 89,581 8 0 0.0% 77,039 9,082 11.8% 06037701304 40 89,621 25 0 0.0% 77,064 9,082 11.8% 06037701304 51 89,685 11 0 0.0% 77,075 9,082 11.8% 06037701304 48 89,734 39 0 0.0% 77,156 9,082 11.8% 06037701902 0 0 0 0 0 06037702002 0 0 0 0									
06037701601 45 89,568 31 0 0.0% 77,031 9,082 11.8% 06037701601 13 89,581 8 0 0.0% 77,039 9,082 11.8% 06037701304 40 89,621 25 0 0.0% 77,064 9,082 11.8% 06037701601 14 89,635 11 0 0.0% 77,075 9,082 11.8% 06037701304 51 89,686 42 0 0.0% 77,117 9,082 11.8% 06037701304 48 89,734 39 0 0.0% 77,156 9,082 11.8% 06037701902 0 0 0 0 0 0 06037702002 0 0 0 0 0 0									
06037701601 13 89,581 8 0 0.0% 77,039 9,082 11.8% 06037701304 40 89,621 25 0 0.0% 77,064 9,082 11.8% kipped 1,000 6037701601 14 89,635 11 0 0.0% 77,075 9,082 11.8% 06037701304 51 89,686 42 0 0.0% 77,117 9,082 11.8% 06037701304 48 89,734 39 0 0.0% 77,156 9,082 11.8% 06037701902 0 0 0 0 0 0 06037702002 0 0 0 0 0									
06037701304 40 89,621 25 0 0.0% 77,064 9,082 11.8% kipped 1,000 06037701601 14 89,635 11 0 0.0% 77,075 9,082 11.8% 06037701304 51 89,686 42 0 0.0% 77,117 9,082 11.8% 06037701304 48 89,734 39 0 0.0% 77,156 9,082 11.8% 06037701902 0 0 0 0 0 0 0 06037702002 0 0 0 0 0 0 0									
kipped 1,000 14 89,635 11 0 0.0% 77,075 9,082 11.8% 06037701304 51 89,686 42 0 0.0% 77,117 9,082 11.8% 06037701304 48 89,734 39 0 0.0% 77,156 9,082 11.8% 06037701902 0 0 0 0 0 06037702002 0 0 0 0									
06037701601 14 89,635 11 0 0.0% 77,075 9,082 11.8% 06037701304 51 89,686 42 0 0.0% 77,117 9,082 11.8% 06037701304 48 89,734 39 0 0.0% 77,156 9,082 11.8% 06037701902 0 0 0 0 0 0 0 06037702002 0 0 0 0 0 0 0		40	89,621	25	U	0.0%	77,064	9,082	11.8%
06037701304 51 89,686 42 0 0.0% 77,117 9,082 11.8% 06037701304 48 89,734 39 0 0.0% 77,156 9,082 11.8% 06037701902 0 0 0 0 0 0 0 06037702002 0 0 0 0 0 0 0	· ·		00.55=			0.55	77.67-	0.000	44.55
06037701304 48 89,734 39 0 0.0% 77,156 9,082 11.8% 06037701902 0 0 0 0 0 0 06037702002 0 0 0 0 0						1			
06037701902 0 0 0 06037702002 0 0 0									
06037702002 0 0 0			89,734			0.0%	77,156	9,082	11.8%
06037701902 0 F ⁰ 23 ⁰									
	06037701902	0		F ⁰ -	23°				

06037701502	0	0	0				
06037701502	0	0	0				
06037701301	0	0	0				
06037701601	0	0	0				
06037701802	0	0	0				
06037701801	0	0	0				
06037701802	0	0	0				
06037701802	0	0	0				
06037701502	0	0	0				
06037701801	0	0	0				
06037701402	0	0	0				
06037701304	0	0	0				
06037701902	0	0	0				
06037701501	0	0	0				
06037702300	0	0	0				
06037701902	0	0	0				
06037702300	0	0	0				
06037701702	0	0	0				
06037702201	0	0	0				
06037701602	0	0	0				
06037701304	0	0	0				
06037701304	0	0	0				
06037701304	0	0	0				
06037701801	0	0	0				
06037702102	0	0	0				
06037702102	0	0	0				
06037701302	0	0	0				
06037702002	0	0	0				
06037701902	0	0	0				
_							
06037702300	0	0	0				
06037702300	0	0	0				
06037701402	0	0	0				
06037701801	0	0	0				
06037701201	0	0	0				
06037701601	0	0	0				
06037701601	0	0	0				
06037701801	0	0	0				
06037701702	0	0	0				
06037701402	0	0	0				
06037701801	0	0	0				
06037701801	0	0	0				
06037701801	0	0	0				
06037701201	0	0	0				
06037701801	0	0	0				
06037701801	0	0	0				
06037701801	0	0	0				
06037701802	0	0	0				
06037701902	0	0	0				
06037701502	0	0	0				
06037701802	0	0	0				
06037701801	0	0	0				
06037701802	1	F 0_	240				
			- 24 -	1	<u> </u>	L	İ

06037702300	0	0	0				
06037702300	0	0	0				
06037701701	0	0	0				
06037701801	0	0	0				
06037701701	0	0	0				
06037701701	0	0	0				
06037701304	0	0	0				
06037701902	0	0	0				
06037702102	0	0	0				
06037702002	0	0	0				
06037702002	0	0	0				
06037701902	0	0	0				
06037701701	0	0	0				
06037701602	0	0	0				
06037701304	0	0	0				
06037701304	0	0	0				
06037701304	0	0	0				
06037702002	0	0	0				
06037701801	0	0	0				
06037701701	0	0	0				
06037701902	0	0	0				
06037701801	0	0	0				
06037701304	0	0	0				
06037701402	0	0	0				
06037701304	0	0	0				
06037701902	0	0	0				
06037701302	0	0	0				
06037702002	0	0	0				
06037702300	0	0	0				
_							
06037702300	0	0	0				
06037701801	0	0	0				
06037702102	0	0	0				
06037701402	0	0	0				
06037701802	0	0	0				
06037702002	0	0	0				
06037701801	0	0	0				
06037701801	0	0	0				
06037701402	0	0	0				
06037701802	0	0	0				
06037701802	0	0	0				
06037702300	0	0	0				
06037701602	0	0	0				
06037701902	0	0	0				
06037701802	0	0	0				
06037702002	0	0	0				
06037701802	0	0	0				
06037701802	0	0	0				
06037701502	0	0	0				
06037701801	0	0	0				
06037701902	0	0	0				
06037701802	0	0	0				
06037701802	0	F 0_	0				
	•		25°	<u> </u>	<u> </u>	L	į.

06037701601	0	0	0			
06037701701	0	0	0			
06037702300	0	0	0			
06037702300	0	0	0			
06037701802	0	0	0			
06037701801	0	0	0			
06037701902	0	0	0			
06037701801	0	0	0			
06037701801	0	0	0			
		0	0			
06037701402	0					
06037701702	0	0	0			
06037701304	0	0	0			
06037701801	0	0	0			
06037702201	0	0	0			
06037702300	0	0	0			
06037701802	0	0	0			
06037701802	0	0	0			
06037701201	0	0	0			
06037701602	0	0	0			
06037701802	0	0	0			
06037701902	0	0	0			
06037701402	0	0	0			
06037701802	0	0	0			
06037701801	0	0	0			
06037701801	0	0	0			
06037701802	0	0	0			
06037702201	0	0	0			
06037702201	0	0	0			
06037701801	0	0	0			
06037702201	0	0	0			
06037702002	0	0	0			
06037702201	0	0	0			
06037701902	0	0	0			
06037702202	0	0	0			
06037701402	0	0	0			
06037702201	0	0	0			
06037702201	0	0	0			
06037701502	0	0	0			
06037702300	0	0	0			
06037701902	0	0	0			
06037702002	0	0	0			
06037701802	0	0	0			
06037702300	0	0	0			
06037701801	0	0	0			
06037702102	0	0	0			
06037701602	0	0	0			
06037701304	0	0	0			
06037701304	0	0	0			
06037701502	0	0	0			
06037701602	0	0	0			
06037701304	0	0	0			
06037701801	0	F ⁰ -	26°			
F - 20						

	-	_		1	1	
06037701304	0	0	0			
06037701602	0	0	0			
06037701802	0	0	0			
06037701602	0	0	0			
06037701902	0	0	0			
06037701902	0	0	0			
06037702002	0	0	0			
06037701902	0	0	0			
06037701802	0	0	0			
06037273100	0	0	0			
06037701701	0	0	0			
06037701801	0	0	0			
06037702300	0	0	0			
06037701602	0	0	0			
06037701801	0	0	0			
06037701902	0	0	0			
06037701902	0	0	0			
06037701802	0	0	0			
06037701902	0	0	0			
06037701701	0	0	0			
06037701801	0	0	0			
06037701304	0	0	0			
06037701304	0	0	0			
06037701902	0	0	0			
06037701802	0	0	0			
06037702102	0	0	0			
06037702102	0	0	0			
06037702002	0	0	0			
06037702002	0	0	0			
06037702202	0	0	0			
06037701902	0	0	0			
06037702002	0	0	0			
06037702201	0	0	0			
06037701302	0	0	0			
	_					
06037701802	0	0	0			
06037702300			_			
06037701601	0	0	0			
06037701602	0	0	0			
06037701801	0	0	0			
06037701801	0	0	0			
06037701802	1	0	0			
06037701402	0	0	0			
06037701802	0	0	0			
06037701801	0	0	0			
06037701602	0	0	0			
06037701801	0	0	0			
06037701801	0	0	0			
06037701801	0	0	0			
06037701601	0	0	0			
06037701902	0	0	0			
06037702300	0	0	0			
06037701902	0	F ⁰ -	27^{0}			
		•	<u>~ '</u>			

06037701304	0	0	0		
06037701602	0	0	0		
06037702002	0	0	0		
06037701304	0	0	0		
06037701301	0	0	0		
06037701801	0	0	0		
06037702300	0	0	0		
06037702102	0	0	0		
06037702102	0	0	0		
		0	0		
06037702300	0				
06037702002	0	0	0		
06037702300	0	0	0		
06037701902	0	0	0		
06037702300	0	0	0		
06037701801	0	0	0		
06037701801	0	0	0		
06037701801	0	0	0		
06037701602	0	0	0		
06037701701	0	0	0		
06037701601	0	0	0		
06037701701	0	0	0		
06037701602	0	0	0		
06037702300	0	0	0		
06037701801	0	0	0		
06037701402	0	0	0		
06037701802	0	0	0		
06037701801	0	0	0		
06037702300	0	0	0		
06037701201	0	0	0		
06037702102	0	0	0		
06037702102	0	0	0		
06037702002	0	0	0		
06037701802	0	0	0		
06037701902	0	0	0		
06037701802	0	0	0		
06037701802	0	0	0		
06037701801	0	0	0		
06037701802	0	0	0		
06037701701	0	0	0		
06037701801	0	0	0		
06037701601	0	0	0		
06037701402	0	0	0		
06037702300	0	0	0		
06037701402	0	0	0		
06037701802	0	0	0		
06037701402	0	0	0		
06037701801	0	0	0		
06037701801	0	0	0		
06037701201	0	0	0		
06037701801	0	0	0		
06037701801	0	0	0		
06037701902	0	F 0_	28 ⁰		
			20		

TOTALS	89,736	77,156	9,082	11.8%	77,156	9,082	11.8%
06037701801	0	0	0				
06037701304	0	0	0				
06037701304	0	0	0				
06037701801	0	0	0				
06037701602	0	0	0				
06037701802	0	0	0				
06037702300	0	0	0				
06037701801	0	0	0				
06037701801	0	0	0				
06037701801	0	0	0				
06037701801	0	0	0				
06037701902	0	0	0				
06037702201	0	0	0				
06037701902	0	0	0				
06037702201	0	0	0				

ACS 2011-15

Santa	Monica	city,	California
-------	--------	-------	------------

	Estimate	Margin of Error
Total:	92,169	+/-36
	•	
Male:	44,537	+/-935
Under 18 years:	6,365	+/-473
Native	6,070	+/-475
Foreign born:	295	+/-179
Naturalized U.S. citizen	77	+/-111
Not a U.S. citizen	218	+/-143
18 years and over:	38,172	+/-799
Native	28,800	+/-857
Foreign born:	9,372	+/-643
Naturalized U.S. citizen	5,358	+/-514
Not a U.S. citizen	4,014	+/-558
Female:	47,632	+/-936
Under 18 years:	6,264	+/-525
Native	5,900	+/-527
Foreign born:	364	+/-124
Naturalized U.S. citizen	172	+/-86
Not a U.S. citizen	192	+/-95
18 years and over:	41,368	+/-834
Native	29,934	+/-965
Foreign born:	11,434	+/-726
Naturalized U.S. citizen	7,175	+/-663
Not a U.S. citizen	4,259	+/-465

B05003: SEX BY AGE BY CITIZENSHIP STATUS - Universe: Total population

2005-2007 American Community Survey 3-NOTE. Although the American Community Survey (ACS) produces population, demographic and housing unit estimates, it is the Census Bureau's Population Estimates Program that produces and disseminates the official estimates of the population for the nation, states, counties, cities and towns and estimates of housing

units for states and counties.

For information on confidentiality protection, sampling error, nonsampling error, and definitions, see Survey Methodology.

	Santa Moni	ca city,
	Estimate	Margin of
Total:	86,916	+/-2,443
Male:	42,008	+/-1,836
Under 18 years:	6,600	+/-862
Native	6,456	+/-861
Foreign born:	144	+/-107
Naturalized U.S. citizen	0	+/-168
Not a U.S. citizen	144	+/-107
18 years and over:	35,408	+/-1,443
Native	27,193	+/-1,376
Foreign born:	8,215	+/-867
Naturalized U.S. citizen	4,674	+/-616
Not a U.S. citizen	3,541	+/-692
Female:	44,908	+/-1,483
Under 18 years:	5,631	+/-708
Native	5,411	+/-706
Foreign born:	220	+/-136
Naturalized U.S. citizen	179	+/-128
Not a U.S. citizen	41	+/-47
18 years and over:	39,277	+/-1,257
Native	27,964	+/-1,292
Foreign born:	11,313	+/-1,233
Naturalized U.S. citizen	7,041	+/-739
Not a U.S. citizen	4,272	+/-878

Data are based on a sample and are

subject to sampling variability. The degree of uncertainty for an estimate arising from sampling variability is represented through the use of a margin of error. The value shown here is the 90 percent margin of error. The margin of error can be interpreted roughly as providing a 90 percent probability that the interval defined by the estimate minus the margin of error and the estimate plus the margin of error (the lower and upper confidence bounds) contains the true value. In addition to sampling variability, the ACS estimates are subject to nonsampling error (for a discussion of nonsampling variability, see Accuracy of the Data). The effect of

Notes:

While the 2008 American Community Survey (ACS) data generally reflect the November 2007 Office of Management and Budget (OMB) definitions of metropolitan and micropolitan statistical areas; in certain instances the names, codes, and boundaries of the principal cities shown in ACS tables may differ from the OMB definitions due to differences in the effective dates of the geographic entities. The 2008 Puerto Rico Community Survey (PRCS) data generally reflect the November 2007 Office of Management and Budget (OMB) definitions of metropolitan and micropolitan statistical areas; in certain instances the names, codes, and boundaries of the principal cities shown in PRCS tables may differ from the OMB definitions due to Estimates of urban and rural population, housing units, and characteristics reflect boundaries of urban areas defined based on Census 2000 data. Boundaries for urban areas have not been updated since Census 2000. As a result, data for urban and rural areas from the ACS do not necessarily reflect the results of ongoing urbanization.

Explanation of Symbols:

- 1. An '**' entry in the margin of error column indicates that either no sample observations or too few sample observations were available to compute a standard error and thus the margin of error. A statistical test is not appropriate.

 2. An '-' entry in the estimate column indicates that either no sample observations or too few sample observations were available to compute an estimate, or a ratio of medians cannot be calculated because one or both of the median estimates falls in the lowest interval or upper interval of an open-ended distribution.
- 3. An '-' following a median estimate means the median falls in the lowest interval of an open-ended distribution.
- 4. An '+' following a median estimate means the median falls in the upper interval of an open-ended distribution.
- 5. An '***' entry in the margin of error column indicates that the median falls in the lowest interval or upper interval of an open-ended distribution. A statistical test is not appropriate.
- 6. An '*****' entry in the margin of error column indicates that the estimate is Source: U.S. Census Bureau, 2005-2007 American Community Survey

B05003D: SEX BY AGE BY CITIZENSHIP STATUS (ASIAN ALONE) - Universe: People who are Asian alone

2005-2007 American Community Survey 3-NOTE. Although the American Community Survey (ACS) produces population, demographic and housing unit estimates, it is the Census Bureau's Population Estimates Program that produces and disseminates the official estimates of the population for the nation, states, counties, cities and towns and estimates of housing units for states and counties.

For information on confidentiality protection, sampling error, nonsampling error, and definitions, see Survey

Mathadalagy			
	Santa Monica city,		
	Estimate	Margin of	
Total:	7,907	+/-882	
Male:	3,165	+/-453	
Under 18 years:	494	+/-226	
Native	406	+/-220	
Foreign born:	88	+/-92	
Naturalized U.S. citizen	0	+/-168	
Not a U.S. citizen	88	+/-92	
18 years and over:	2,671	+/-386	
Native	1,136	+/-307	
Foreign born:	1,535	+/-283	
Naturalized U.S. citizen	1,042	+/-245	
Not a U.S. citizen	493	+/-196	
Female:	4,742	+/-730	
Under 18 years:	494	+/-215	
Native	414	+/-193	
Foreign born:	80	+/-86	
Naturalized U.S. citizen	80	+/-86	
Not a U.S. citizen	0	+/-168	
18 years and over:	4,248	+/-672	
Native	1,229	+/-350	
Foreign born:	3,019	+/-607	
Naturalized U.S. citizen	1,498	+/-329	
Not a U.S. citizen	1,521	+/-546	

Data are based on a sample and are

subject to sampling variability. The degree of uncertainty for an estimate arising from sampling variability is represented through the use of a margin of error. The value shown here is the 90 percent margin of error. The margin of error can be interpreted roughly as providing a 90 percent probability that the interval defined by the estimate minus the margin of error and the estimate plus the margin of error (the lower and upper confidence bounds) contains the true value. In addition to sampling variability, the ACS estimates are subject to nonsampling error (for a discussion of nonsampling variability, see Accuracy of the Data). The effect of

Notes:

While the 2008 American Community Survey (ACS) data generally reflect the November 2007 Office of Management and Budget (OMB) definitions of metropolitan and micropolitan statistical areas; in certain instances the names, codes, and boundaries of the principal cities shown in ACS tables may differ from the OMB definitions due to differences in the effective dates of the geographic entities. The 2008 Puerto Rico Community Survey (PRCS) data generally reflect the November 2007 Office of Management and Budget (OMB) definitions of metropolitan and micropolitan statistical areas; in certain instances the names, codes, and boundaries of the principal cities shown in PRCS tables may differ from the OMB definitions due to Estimates of urban and rural population, housing units, and characteristics reflect boundaries of urban areas defined based on Census 2000 data. Boundaries for urban areas have not been updated since Census 2000. As a result, data for urban and rural areas from the ACS do not necessarily reflect the results of ongoing urbanization.

- 1. An '**' entry in the margin of error column indicates that either no sample observations or too few sample observations were available to compute a standard error and thus the margin of error. A statistical test is not appropriate.

 2. An '-' entry in the estimate column indicates that either no sample observations or too few sample observations were available to compute an estimate, or a ratio of medians cannot be calculated because one or both of the median estimates falls in the lowest interval or upper interval of an open-ended distribution.
- 3. An '-' following a median estimate means the median falls in the lowest interval of an open-ended distribution.
- 4. An '+' following a median estimate means the median falls in the upper interval of an open-ended distribution.
- 5. An '***' entry in the margin of error column indicates that the median falls in the lowest interval or upper interval of an open-ended distribution. A statistical test is not appropriate.
- 6. An '*****' entry in the margin of error column indicates that the estimate is Source: U.S. Census Bureau, 2005-2007 American Community Survey

B05003I: SEX BY AGE BY CITIZENSHIP STATUS (HISPANIC OR LATINO) - Universe: People who are Hispanic or

Latino

2005-2007 American Community Survey 3-

NOTE. Although the American Community Survey (ACS) produces population, demographic and housing unit estimates, it is the Census Bureau's Population Estimates Program that produces and disseminates the official estimates of the population for the nation, states, counties, cities and towns and estimates of housing units for states and counties.

For information on confidentiality protection, sampling error, nonsampling error, and definitions, see Survey Methodology.

	Santa Monica city,	
	Estimate	Margin of
Total:	10,729	+/-1,480
Male:	5,106	+/-987
Under 18 years:	1,661	+/-546
Native	1,622	+/-539
Foreign born:	39	+/-44
Naturalized U.S. citizen	0	+/-168
Not a U.S. citizen	39	+/-44
18 years and over:	3,445	+/-698
Native	1,841	+/-523
Foreign born:	1,604	+/-477
Naturalized U.S. citizen	705	+/-257
Not a U.S. citizen	899	+/-381
Female:	5,623	+/-740
Under 18 years:	1,559	+/-537
Native	1,541	+/-537
Foreign born:	18	+/-29
Naturalized U.S. citizen	0	+/-168
Not a U.S. citizen	18	+/-29
18 years and over:	4,064	+/-599
Native	1,965	+/-438
Foreign born:	2,099	+/-503
Naturalized U.S. citizen	1,223	+/-367
Not a U.S. citizen	876	+/-316

subject to sampling variability. The degree of uncertainty for an estimate arising from sampling variability is represented through the use of a margin of error. The value shown here is the 90 percent margin of error. The margin of error can be interpreted roughly as providing a 90 percent probability that the interval defined by the estimate minus the margin of error and the estimate plus the margin of error (the lower and upper confidence bounds) contains the true value. In addition to sampling variability, the ACS estimates are subject to nonsampling error (for a discussion of nonsampling variability, see Accuracy of the Data). The effect of

Notes:

While the 2008 American Community Survey (ACS) data generally reflect the November 2007 Office of Management and Budget (OMB) definitions of metropolitan and micropolitan statistical areas: in certain instances the names. codes, and boundaries of the principal cities shown in ACS tables may differ from the OMB definitions due to differences in the effective dates of the geographic entities. The 2008 Puerto Rico Community Survey (PRCS) data generally reflect the November 2007 Office of Management and Budget (OMB) definitions of metropolitan and micropolitan statistical areas; in certain instances the names, codes, and boundaries of the principal cities shown in PRCS tables may differ from the OMB definitions due to Estimates of urban and rural population, housing units, and characteristics reflect boundaries of urban areas defined based on Census 2000 data. Boundaries for urban areas have not been updated since Census 2000. As a result, data for urban and rural areas from the ACS do not necessarily reflect the results of ongoing urbanization.

- 1. An '**' entry in the margin of error column indicates that either no sample observations or too few sample observations were available to compute a standard error and thus the margin of error. A statistical test is not appropriate.

 2. An '-' entry in the estimate column indicates that either no sample observations or too few sample observations were available to compute an estimate, or a ratio of medians cannot be calculated because one or both of the median estimates falls in the lowest interval or upper interval of an open-ended distribution.
- 3. An '-' following a median estimate means the median falls in the lowest interval of an open-ended distribution.
- 4. An '+' following a median estimate means the median falls in the upper interval of an open-ended distribution.
- 5. An '***' entry in the margin of error column indicates that the median falls in the lowest interval or upper interval of an open-ended distribution. A statistical test is not appropriate.
- 6. An '*****' entry in the margin of error column indicates that the estimate is Source: U.S. Census Bureau, 2005-2007 American Community Survey

B05003: SEX BY AGE BY CITIZENSHIP STATUS - Universe: Total population

2006-2008 American Community Survey 3-NOTE. Although the American Community Survey (ACS) produces population, demographic and housing unit estimates, it is the Census Bureau's Population Estimates Program that produces and disseminates the official estimates of the population for the nation, states, counties, cities and towns and estimates of housing units for states and counties.

For information on confidentiality protection, sampling error, nonsampling error, and definitions, see Survey Methodology.

	Santa Monica city,	
	Estimate	Margin of
Total:	87,935	+/-3,088
Male:	43,213	+/-2,181
Under 18 years:	6,651	+/-651
Native	6,488	+/-639
Foreign born:	163	+/-92
Naturalized U.S. citizen	56	+/-65
Not a U.S. citizen	107	+/-92
18 years and over:	36,562	+/-2,009
Native	28,449	+/-1,995
Foreign born:	8,113	+/-825
Naturalized U.S. citizen	4,781	+/-625
Not a U.S. citizen	3,332	+/-549
Female:	44,722	+/-1,864
Under 18 years:	5,939	+/-879
Native	5,721	+/-860
Foreign born:	218	+/-155
Naturalized U.S. citizen	201	+/-152
Not a U.S. citizen	17	+/-27
18 years and over:	38,783	+/-1,641
Native	27,482	+/-1,175
Foreign born:	11,301	+/-1,044
Naturalized U.S. citizen	7,040	+/-728
Not a U.S. citizen	4,261	+/-684

subject to sampling variability. The degree of uncertainty for an estimate arising from sampling variability is represented through the use of a margin of error. The value shown here is the 90 percent margin of error. The margin of error can be interpreted roughly as providing a 90 percent probability that the interval defined by the estimate minus the margin of error and the estimate plus the margin of error (the lower and upper confidence bounds) contains the true value. In addition to sampling variability, the ACS estimates are subject to nonsampling error (for a discussion of nonsampling variability, see Accuracy of the Data). The effect of nonsampling error is not represented in

Notes:

While the 2008 American Community Survey (ACS) data generally reflect the November 2007 Office of Management and Budget (OMB) definitions of metropolitan and micropolitan statistical areas; in certain instances the names, codes, and boundaries of the principal cities shown in ACS tables may differ from the OMB definitions due to differences in the effective dates of the geographic entities. The 2008 Puerto Rico Community Survey (PRCS) data generally reflect the November 2007 Office of Management and Budget (OMB) definitions of metropolitan and micropolitan statistical areas; in certain instances the names, codes, and boundaries of the principal cities shown in PRCS tables may differ from the OMB definitions due to Estimates of urban and rural population. housing units, and characteristics reflect boundaries of urban areas defined based on Census 2000 data. Boundaries for urban areas have not been updated since Census 2000. As a result, data for urban and rural areas from the ACS do not necessarily reflect the results of ongoing urbanization.

- 1. An '**' entry in the margin of error column indicates that either no sample observations or too few sample observations were available to compute a standard error and thus the margin of error. A statistical test is not appropriate.

 2. An '-' entry in the estimate column indicates that either no sample observations or too few sample.
- indicates that either no sample observations or too few sample observations were available to compute an estimate, or a ratio of medians cannot be calculated because one or both of the median estimates falls in the lowest interval or upper interval of an open-ended distribution.
- 3. An '-' following a median estimate means the median falls in the lowest interval of an open-ended distribution.
- 4. An '+' following a median estimate means the median falls in the upper interval of an open-ended distribution.
- 5. An '***' entry in the margin of error column indicates that the median falls in the lowest interval or upper interval of an open-ended distribution. A statistical test is not appropriate.
- 6. An '*****' entry in the margin of error column indicates that the estimate is Source: U.S. Census Bureau, 2006-2008 American Community Survey

B05003D: SEX BY AGE BY CITIZENSHIP STATUS (ASIAN ALONE) - Universe: People who are Asian alone

2006-2008 American Community Survey 3-NOTE. Although the American Community Survey (ACS) produces population, demographic and housing unit estimates, it is the Census Bureau's Population Estimates Program that produces and disseminates the official estimates of the population for the nation, states, counties, cities and towns and estimates of housing units for states and counties.

For information on confidentiality protection, sampling error, nonsampling error, and definitions, see Survey Methodology.

	Santa Monica city,	
	Estimate	Margin of
Total:	7,717	+/-1,043
Male:	3,263	+/-516
Under 18 years:	493	+/-208
Native	423	+/-193
Foreign born:	70	+/-83
Naturalized U.S. citizen	0	+/-168
Not a U.S. citizen	70	+/-83
18 years and over:	2,770	+/-469
Native	1,332	+/-389
Foreign born:	1,438	+/-324
Naturalized U.S. citizen	996	+/-276
Not a U.S. citizen	442	+/-216
Female:	4,454	+/-744
Under 18 years:	408	+/-181
Native	347	+/-191
Foreign born:	61	+/-80
Naturalized U.S. citizen	61	+/-80
Not a U.S. citizen	0	+/-168
18 years and over:	4,046	+/-681
Native	1,367	+/-310
Foreign born:	2,679	+/-567
Naturalized U.S. citizen	1,263	+/-336
Not a U.S. citizen	1,416	+/-538

subject to sampling variability. The degree of uncertainty for an estimate arising from sampling variability is represented through the use of a margin of error. The value shown here is the 90 percent margin of error. The margin of error can be interpreted roughly as providing a 90 percent probability that the interval defined by the estimate minus the margin of error and the estimate plus the margin of error (the lower and upper confidence bounds) contains the true value. In addition to sampling variability, the ACS estimates are subject to nonsampling error (for a discussion of nonsampling variability, see Accuracy of the Data). The effect of nonsampling error is not represented in

Notes:

While the 2008 American Community Survey (ACS) data generally reflect the November 2007 Office of Management and Budget (OMB) definitions of metropolitan and micropolitan statistical areas; in certain instances the names, codes, and boundaries of the principal cities shown in ACS tables may differ from the OMB definitions due to differences in the effective dates of the geographic entities. The 2008 Puerto Rico Community Survey (PRCS) data generally reflect the November 2007 Office of Management and Budget (OMB) definitions of metropolitan and micropolitan statistical areas; in certain instances the names, codes, and boundaries of the principal cities shown in PRCS tables may differ from the OMB definitions due to Estimates of urban and rural population. housing units, and characteristics reflect boundaries of urban areas defined based on Census 2000 data. Boundaries for urban areas have not been updated since Census 2000. As a result, data for urban and rural areas from the ACS do not necessarily reflect the results of ongoing urbanization.

Explanation of Symbols:

- 1. An '**' entry in the margin of error column indicates that either no sample observations or too few sample observations were available to compute a standard error and thus the margin of error. A statistical test is not appropriate.

 2. An '-' entry in the estimate column indicates that either no sample observations or too few sample observations were available to compute an estimate, or a ratio of medians cannot be
- interval or upper interval of an open-ended distribution.

 3. An '-' following a median estimate means the median falls in the lowest interval of an open-ended distribution.

calculated because one or both of the median estimates falls in the lowest

- 4. An '+' following a median estimate means the median falls in the upper interval of an open-ended distribution.
- 5. An '***' entry in the margin of error column indicates that the median falls in the lowest interval or upper interval of an open-ended distribution. A statistical test is not appropriate.
- 6. An '*****' entry in the margin of error column indicates that the estimate is Source: U.S. Census Bureau, 2006-2008 American Community Survey

B05003I: SEX BY AGE BY CITIZENSHIP STATUS (HISPANIC OR LATINO) - Universe: People who are Hispanic or

Latino

2006-2008 American Community Survey 3-

NOTE. Although the American Community Survey (ACS) produces population, demographic and housing unit estimates, it is the Census Bureau's Population Estimates Program that produces and disseminates the official estimates of the population for the nation, states, counties, cities and towns and estimates of housing units for states and counties.

For information on confidentiality protection, sampling error, nonsampling error, and definitions, see Survey Methodology.

	Santa Monica city,	
	Estimate	Margin of
Total:	10,408	+/-1,594
Male:	4,921	+/-1,014
Under 18 years:	1,416	+/-472
Native	1,379	+/-466
Foreign born:	37	+/-43
Naturalized U.S. citizen	0	+/-168
Not a U.S. citizen	37	+/-43
18 years and over:	3,505	+/-762
Native	2,131	+/-666
Foreign born:	1,374	+/-339
Naturalized U.S. citizen	647	+/-232
Not a U.S. citizen	727	+/-240
Female:	5,487	+/-906
Under 18 years:	1,335	+/-535
Native	1,300	+/-530
Foreign born:	35	+/-40
Naturalized U.S. citizen	18	+/-30
Not a U.S. citizen	17	+/-27
18 years and over:	4,152	+/-653
Native	1,925	+/-420
Foreign born:	2,227	+/-529
Naturalized U.S. citizen	1,277	+/-377
Not a U.S. citizen	950	+/-354

subject to sampling variability. The degree of uncertainty for an estimate arising from sampling variability is represented through the use of a margin of error. The value shown here is the 90 percent margin of error. The margin of error can be interpreted roughly as providing a 90 percent probability that the interval defined by the estimate minus the margin of error and the estimate plus the margin of error (the lower and upper confidence bounds) contains the true value. In addition to sampling variability, the ACS estimates are subject to nonsampling error (for a discussion of nonsampling variability, see Accuracy of the Data). The effect of nonsampling error is not represented in

Notes:

While the 2008 American Community Survey (ACS) data generally reflect the November 2007 Office of Management and Budget (OMB) definitions of metropolitan and micropolitan statistical areas; in certain instances the names, codes, and boundaries of the principal cities shown in ACS tables may differ from the OMB definitions due to differences in the effective dates of the geographic entities. The 2008 Puerto Rico Community Survey (PRCS) data generally reflect the November 2007 Office of Management and Budget (OMB) definitions of metropolitan and micropolitan statistical areas; in certain instances the names, codes, and boundaries of the principal cities shown in PRCS tables may differ from the OMB definitions due to Estimates of urban and rural population, housing units, and characteristics reflect boundaries of urban areas defined based on Census 2000 data. Boundaries for urban areas have not been updated since Census 2000. As a result, data for urban and rural areas from the ACS do not necessarily reflect the results of ongoing urbanization.

- 1. An '**' entry in the margin of error column indicates that either no sample observations or too few sample observations were available to compute a standard error and thus the margin of error. A statistical test is not appropriate.

 2. An '-' entry in the estimate column indicates that either no sample observations or too few sample observations were available to compute an estimate, or a ratio of medians cannot be calculated because one or both of the median estimates falls in the lowest interval or upper interval of an open-ended distribution.
- 3. An '-' following a median estimate means the median falls in the lowest interval of an open-ended distribution.
- 4. An '+' following a median estimate means the median falls in the upper interval of an open-ended distribution.
- 5. An '***' entry in the margin of error column indicates that the median falls in the lowest interval or upper interval of an open-ended distribution. A statistical test is not appropriate.
- 6. An '*****' entry in the margin of error column indicates that the estimate is Source: U.S. Census Bureau, 2006-2008 American Community Survey

B05003: SEX BY AGE BY CITIZENSHIP STATUS - Universe: Total population

2007-2009 American Community Survey 3-NOTE. Although the American Community Survey (ACS) produces population, demographic and housing unit estimates, it is the Census Bureau's Population Estimates Program that produces and disseminates the official estimates of the population for the nation, states, counties, cities and towns and estimates of housing units for states and counties.

For information on confidentiality protection, sampling error, nonsampling error, and definitions, see Survey Methodology.

	Santa Monica city,	
	Estimate	Margin of
Total:	86,795	+/-43
Male:	42,438	+/-1,419
Under 18 years:	6,507	+/-543
Native	6,371	+/-539
Foreign born:	136	+/-75
Naturalized U.S. citizen	47	+/-51
Not a U.S. citizen	89	+/-75
18 years and over:	35,931	+/-1,291
Native	27,229	+/-1,472
Foreign born:	8,702	+/-904
Naturalized U.S. citizen	4,905	+/-671
Not a U.S. citizen	3,797	+/-672
Female:	44,357	+/-1,419
Under 18 years:	5,805	+/-597
Native	5,738	+/-596
Foreign born:	67	+/-70
Naturalized U.S. citizen	67	+/-70
Not a U.S. citizen	0	+/-168
18 years and over:	38,552	+/-1,272
Native	27,443	+/-1,268
Foreign born:	11,109	+/-1,005
Naturalized U.S. citizen	7,136	+/-748
Not a U.S. citizen	3,973	+/-780

subject to sampling variability. The degree of uncertainty for an estimate arising from sampling variability is represented through the use of a margin of error. The value shown here is the 90 percent margin of error. The margin of error can be interpreted roughly as providing a 90 percent probability that the interval defined by the estimate minus the margin of error and the estimate plus the margin of error (the lower and upper confidence bounds) contains the true value. In addition to sampling variability, the ACS estimates are subject to nonsampling error (for a discussion of nonsampling variability, see Accuracy of the Data). The effect of nonsampling error is not represented in While the 2007-2009 American Community Survey (ACS) data generally reflect the November 2008 Office of Management and Budget (OMB) definitions of metropolitan and micropolitan statistical areas; in certain instances the names, codes, and boundaries of the principal cities shown in ACS tables may differ from the OMB definitions due to differences in the effective dates of the geographic entities. Estimates of urban and rural population, housing units, and characteristics reflect boundaries of urban areas defined based on Census 2000 data. Boundaries for urban areas have not been updated since Census 2000. As a result, data for urban and rural areas from the ACS do not necessarily reflect the results of ongoing urbanization.

- 1. An '**' entry in the margin of error column indicates that either no sample observations or too few sample observations were available to compute a standard error and thus the margin of error. A statistical test is not appropriate.

 2. An '-' entry in the estimate column indicates that either no sample observations or too few sample observations were available to compute an estimate, or a ratio of medians cannot be calculated because one or both of the median estimates falls in the lowest interval or upper interval of an open-ended distribution.
- 3. An '-' following a median estimate means the median falls in the lowest interval of an open-ended distribution.
- 4. An '+' following a median estimate means the median falls in the upper interval of an open-ended distribution.
- 5. An '***' entry in the margin of error column indicates that the median falls in the lowest interval or upper interval of an open-ended distribution. A statistical test is not appropriate.
- 6. An '******' entry in the margin of error column indicates that the estimate is Source: U.S. Census Bureau, 2007-2009 American Community Survey

B05003D: SEX BY AGE BY CITIZENSHIP STATUS (ASIAN ALONE) - Universe: People who are Asian alone

2007-2009 American Community Survey 3NOTE. Although the American Community
Survey (ACS) produces population,
demographic and housing unit estimates,
it is the Census Bureau's Population
Estimates Program that produces and
disseminates the official estimates of the
population for the nation, states, counties,
cities and towns and estimates of housing
units for states and counties.
For information on confidentiality
protection, sampling error, nonsampling
error, and definitions, see Survey
Methodology.

	Santa Monica city,	
	Estimate	Margin of
Total:	7,970	+/-1,120
Male:	3,661	+/-730
Under 18 years:	439	+/-234
Native	416	+/-234
Foreign born:	23	+/-38
Naturalized U.S. citizen	0	+/-168
Not a U.S. citizen	23	+/-38
18 years and over:	3,222	+/-586
Native	1,434	+/-458
Foreign born:	1,788	+/-418
Naturalized U.S. citizen	1,036	+/-310
Not a U.S. citizen	752	+/-280
Female:	4,309	+/-712
Under 18 years:	293	+/-172
Native	277	+/-182
Foreign born:	16	+/-26
Naturalized U.S. citizen	16	+/-26
Not a U.S. citizen	0	+/-168
18 years and over:	4,016	+/-650
Native	1,233	+/-283
Foreign born:	2,783	+/-565
Naturalized U.S. citizen	1,498	+/-341
Not a U.S. citizen	1,285	+/-520

subject to sampling variability. The degree of uncertainty for an estimate arising from sampling variability is represented through the use of a margin of error. The value shown here is the 90 percent margin of error. The margin of error can be interpreted roughly as providing a 90 percent probability that the interval defined by the estimate minus the margin of error and the estimate plus the margin of error (the lower and upper confidence bounds) contains the true value. In addition to sampling variability, the ACS estimates are subject to nonsampling error (for a discussion of nonsampling variability, see Accuracy of the Data). The effect of nonsampling error is not represented in While the 2007-2009 American Community Survey (ACS) data generally reflect the November 2008 Office of Management and Budget (OMB) definitions of metropolitan and micropolitan statistical areas; in certain instances the names, codes, and boundaries of the principal cities shown in ACS tables may differ from the OMB definitions due to differences in the effective dates of the geographic entities. Estimates of urban and rural population, housing units, and characteristics reflect boundaries of urban areas defined based on Census 2000 data. Boundaries for urban areas have not been updated since Census 2000. As a result, data for urban and rural areas from the ACS do not necessarily reflect the results of ongoing urbanization.

- 1. An '**' entry in the margin of error column indicates that either no sample observations or too few sample observations were available to compute a standard error and thus the margin of error. A statistical test is not appropriate.

 2. An '-' entry in the estimate column indicates that either no sample observations or too few sample observations were available to compute an estimate, or a ratio of medians cannot be calculated because one or both of the median estimates falls in the lowest interval or upper interval of an open-ended distribution.
- 3. An '-' following a median estimate means the median falls in the lowest interval of an open-ended distribution.
- 4. An '+' following a median estimate means the median falls in the upper interval of an open-ended distribution.
- 5. An '***' entry in the margin of error column indicates that the median falls in the lowest interval or upper interval of an open-ended distribution. A statistical test is not appropriate.
- 6. An '******' entry in the margin of error column indicates that the estimate is Source: U.S. Census Bureau, 2007-2009 American Community Survey

B05003I: SEX BY AGE BY CITIZENSHIP STATUS (HISPANIC OR LATINO) - Universe: People who are Hispanic or

Latino

2007-2009 American Community Survey 3-

NOTE. Although the American Community Survey (ACS) produces population, demographic and housing unit estimates, it is the Census Bureau's Population Estimates Program that produces and disseminates the official estimates of the population for the nation, states, counties, cities and towns and estimates of housing units for states and counties. For information on confidentiality protection, sampling error, nonsampling error, and definitions, see Survey Methodology.

	Santa Monica city,	
	Estimate	Margin of
Total:	11,070	+/-1,097
Male:	4,974	+/-695
Under 18 years:	1,301	+/-369
Native	1,235	+/-369
Foreign born:	66	+/-65
Naturalized U.S. citizen	0	+/-168
Not a U.S. citizen	66	+/-65
18 years and over:	3,673	+/-528
Native	1,807	+/-433
Foreign born:	1,866	+/-394
Naturalized U.S. citizen	780	+/-257
Not a U.S. citizen	1,086	+/-340
Female:	6,096	+/-854
Under 18 years:	1,467	+/-447
Native	1,451	+/-455
Foreign born:	16	+/-26
Naturalized U.S. citizen	16	+/-26
Not a U.S. citizen	0	+/-168
18 years and over:	4,629	+/-695
Native	2,231	+/-586
Foreign born:	2,398	+/-456
Naturalized U.S. citizen	1,604	+/-435
Not a U.S. citizen	794	+/-286

subject to sampling variability. The degree of uncertainty for an estimate arising from sampling variability is represented through the use of a margin of error. The value shown here is the 90 percent margin of error. The margin of error can be interpreted roughly as providing a 90 percent probability that the interval defined by the estimate minus the margin of error and the estimate plus the margin of error (the lower and upper confidence bounds) contains the true value. In addition to sampling variability, the ACS estimates are subject to nonsampling error (for a discussion of nonsampling variability, see Accuracy of the Data). The effect of nonsampling error is not represented in While the 2007-2009 American Community Survey (ACS) data generally reflect the November 2008 Office of Management and Budget (OMB) definitions of metropolitan and micropolitan statistical areas; in certain instances the names, codes, and boundaries of the principal cities shown in ACS tables may differ from the OMB definitions due to differences in the effective dates of the geographic entities. Estimates of urban and rural population, housing units, and characteristics reflect boundaries of urban areas defined based on Census 2000 data. Boundaries for urban areas have not been updated since Census 2000. As a result, data for urban and rural areas from the ACS do not necessarily reflect the results of ongoing urbanization.

- 1. An '**' entry in the margin of error column indicates that either no sample observations or too few sample observations were available to compute a standard error and thus the margin of error. A statistical test is not appropriate.

 2. An '-' entry in the estimate column indicates that either no sample observations or too few sample observations were available to compute an estimate, or a ratio of medians cannot be calculated because one or both of the median estimates falls in the lowest interval or upper interval of an open-ended distribution.
- 3. An '-' following a median estimate means the median falls in the lowest interval of an open-ended distribution.
- 4. An '+' following a median estimate means the median falls in the upper interval of an open-ended distribution.
- 5. An '***' entry in the margin of error column indicates that the median falls in the lowest interval or upper interval of an open-ended distribution. A statistical test is not appropriate.
- 6. An '******' entry in the margin of error column indicates that the estimate is Source: U.S. Census Bureau, 2007-2009 American Community Survey

B05003: SEX BY AGE BY CITIZENSHIP STATUS - Universe: Total population

2005-2009 American Community Survey 5-NOTE. Although the American Community Survey (ACS) produces population, demographic and housing unit estimates, it is the Census Bureau's Population Estimates Program that produces and disseminates the official estimates of the population for the nation, states, counties, cities and towns and estimates of housing units for states and counties.

For information on confidentiality protection, sampling error, nonsampling error, and definitions, see Survey Methodology.

	Santa Monica city,	
	Estimate	Margin of
Total:	86,659	+/-104
Male:	42,308	+/-921
Under 18 years:	6,605	+/-509
Native	6,480	+/-488
Foreign born:	125	+/-82
Naturalized U.S. citizen	29	+/-32
Not a U.S. citizen	96	+/-79
18 years and over:	35,703	+/-999
Native	27,142	+/-1,202
Foreign born:	8,561	+/-597
Naturalized U.S. citizen	4,766	+/-484
Not a U.S. citizen	3,795	+/-393
Female:	44,351	+/-935
Under 18 years:	5,572	+/-465
Native	5,445	+/-459
Foreign born:	127	+/-77
Naturalized U.S. citizen	116	+/-75
Not a U.S. citizen	11	+/-19
18 years and over:	38,779	+/-992
Native	27,758	+/-951
Foreign born:	11,021	+/-688
Naturalized U.S. citizen	6,953	+/-650
Not a U.S. citizen	4,068	+/-509

subject to sampling variability. The degree of uncertainty for an estimate arising from sampling variability is represented through the use of a margin of error. The value shown here is the 90 percent margin of error. The margin of error can be interpreted roughly as providing a 90 percent probability that the interval defined by the estimate minus the margin of error and the estimate plus the margin of error (the lower and upper confidence bounds) contains the true value. In addition to sampling variability, the ACS estimates are subject to nonsampling error (for a discussion of nonsampling variability, see Accuracy of the Data). The effect of nonsampling error is not represented in While the 2005-2009 American Community Survey (ACS) data generally reflect the November 2008 Office of Management and Budget (OMB) definitions of metropolitan and micropolitan statistical areas; in certain instances the names, codes, and boundaries of the principal cities shown in ACS tables may differ from the OMB definitions due to differences in the effective dates of the geographic entities. Estimates of urban and rural population, housing units, and characteristics reflect boundaries of urban areas defined based on Census 2000 data. Boundaries for urban areas have not been updated since Census 2000. As a result, data for urban and rural areas from the ACS do not necessarily reflect the results of ongoing urbanization.

- 1. An '**' entry in the margin of error column indicates that either no sample observations or too few sample observations were available to compute a standard error and thus the margin of error. A statistical test is not appropriate.

 2. An '-' entry in the estimate column indicates that either no sample observations or too few sample observations were available to compute an estimate, or a ratio of medians cannot be calculated because one or both of the median estimates falls in the lowest interval or upper interval of an open-ended distribution.
- 3. An '-' following a median estimate means the median falls in the lowest interval of an open-ended distribution.
- 4. An '+' following a median estimate means the median falls in the upper interval of an open-ended distribution.
- 5. An '***' entry in the margin of error column indicates that the median falls in the lowest interval or upper interval of an open-ended distribution. A statistical test is not appropriate.
- 6. An '******' entry in the margin of error column indicates that the estimate is Source: U.S. Census Bureau, 2005-2009 American Community Survey

B05003D: SEX BY AGE BY CITIZENSHIP STATUS (ASIAN ALONE) - Universe: People who are Asian alone

2008-2010 American Community Survey 3-Supporting documentation on code lists, subject definitions, data accuracy, and statistical testing can be found on the American Community Survey website in the Data and Documentation section.

Sample size and data quality measures (including coverage rates, allocation rates, and response rates) can be found on the American Community Survey website in the Methodology section.

Although the American Community Survey (ACS) produces population, demographic and housing unit estimates, for 2010, the 2010 Census provides the official counts of the population and housing units for the nation, states, counties, cities and towns. For 2008 to 2009, the Population Estimates Program provides intercensal estimates of the population for the nation, states, and counties.

	Santa Monica city,	
	Estimate	Margin of
Total:	8,231	+/-1,256
Male:	3,737	+/-680
Under 18 years:	405	+/-210
Native	287	+/-185
Foreign born:	118	+/-94
Naturalized U.S. citizen	0	+/-171
Not a U.S. citizen	118	+/-94
18 years and over:	3,332	+/-598
Native	1,377	+/-450
Foreign born:	1,955	+/-425
Naturalized U.S. citizen	946	+/-333
Not a U.S. citizen	1,009	+/-384
Female:	4,494	+/-792
Under 18 years:	396	+/-196
Native	196	+/-136
Foreign born:	200	+/-134
Naturalized U.S. citizen	145	+/-114
Not a U.S. citizen	55	+/-63
18 years and over:	4,098	+/-661
Native	1,220	+/-347
Foreign born:	2,878	+/-523
Naturalized U.S. citizen	1,603	+/-360
Not a U.S. citizen	1,275	+/-334

subject to sampling variability. The degree of uncertainty for an estimate arising from sampling variability is represented through the use of a margin of error. The value shown here is the 90 percent margin of error. The margin of error can be interpreted roughly as providing a 90 percent probability that the interval defined by the estimate minus the margin of error and the estimate plus the margin of error bounds) contains the true value. In addition to sampling variability, the ACS estimates are subject to nonsampling error (for a discussion of nonsampling variability, see Accuracy of the Data). The effect of nonsampling error is not represented in these tables.

While the 2008-2010 American Community Survey (ACS) data generally reflect the December 2009 Office of Management and Budget (OMB) definitions of metropolitan and micropolitan statistical areas; in certain instances the names, codes, and boundaries of the principal cities shown in ACS tables may differ from the OMB definitions due to differences in the effective dates of the geographic entities.

Estimates of urban and rural population, housing units, and characteristics reflect boundaries of urban areas defined based on Census 2000 data. Boundaries for urban areas have not been updated since Census 2000. As a result, data for urban and rural areas from the ACS do not necessarily reflect the results of ongoing urbanization.

Source: U.S. Census Bureau, 2008-2010 American Community Survey

- 1. An '**' entry in the margin of error column indicates that either no sample observations or too few sample observations were available to compute a standard error and thus the margin of error. A statistical test is not appropriate.
- 2. An '-' entry in the estimate column indicates that either no sample observations or too few sample observations were available to compute an estimate, or a ratio of medians cannot be calculated because one or both of the median estimates falls in the lowest interval or upper interval of an open-ended distribution.
- 3. An '-' following a median estimate means the median falls in the lowest interval of an open-ended distribution.
- 4. An '+' following a median estimate means the median falls in the upper interval of an open-ended distribution.
- 5. An '***' entry in the margin of error column indicates that the median falls in the lowest interval or upper interval of an open-ended distribution. A statistical test is not appropriate.

variability is not appropriate.

- 7. An 'N' entry in the estimate and margin of error columns indicates that data for this geographic area cannot be displayed because the number of sample cases is too small.
- 8. An '(X)' means that the estimate is not applicable or not available.

B05003: SEX BY AGE BY CITIZENSHIP STATUS - Universe: Total population

2006-2010 American Community Survey 5-Supporting documentation on code lists, subject definitions, data accuracy, and statistical testing can be found on the American Community Survey website in the Data and Documentation section.

Sample size and data quality measures (including coverage rates, allocation rates, and response rates) can be found on the American Community Survey website in the Methodology section.

Although the American Community Survey (ACS) produces population, demographic and housing unit estimates, for 2010, the 2010 Census provides the official counts of the population and housing units for the nation, states, counties, cities and towns. For 2006 to 2009, the Population Estimates Program provides intercensal estimates of the population for the nation, states, and counties.

	In	•,
	Santa Monica city,	
	Estimate	Margin of
Total:	88,679	+/-75
Male:	43,380	+/-1,268
Under 18 years:	6,348	+/-516
Native	6,128	+/-520
Foreign born:	220	+/-91
Naturalized U.S. citizen	19	+/-25
Not a U.S. citizen	201	+/-88
18 years and over:	37,032	+/-1,275
Native	28,678	+/-1,325
Foreign born:	8,354	+/-505
Naturalized U.S. citizen	4,856	+/-403
Not a U.S. citizen	3,498	+/-431
Female:	45,299	+/-1,265
Under 18 years:	5,664	+/-381
Native	5,401	+/-375
Foreign born:	263	+/-116
Naturalized U.S. citizen	167	+/-91
Not a U.S. citizen	96	+/-63
18 years and over:	39,635	+/-1,142
Native	28,112	+/-942
Foreign born:	11,523	+/-729
Naturalized U.S. citizen	7,322	+/-486
Not a U.S. citizen	4,201	+/-612

subject to sampling variability. The degree of uncertainty for an estimate arising from sampling variability is represented through the use of a margin of error. The value shown here is the 90 percent margin of error. The margin of error can be interpreted roughly as providing a 90 percent probability that the interval defined by the estimate minus the margin of error and the estimate plus the margin of error bounds) contains the true value. In addition to sampling variability, the ACS estimates are subject to nonsampling error (for a discussion of nonsampling variability, see Accuracy of the Data). The effect of nonsampling error is not represented in these tables.

While the 2006-2010 American Community Survey (ACS) data generally reflect the December 2009 Office of Management and Budget (OMB) definitions of metropolitan and micropolitan statistical areas; in certain instances the names, codes, and boundaries of the principal cities shown in ACS tables may differ from the OMB definitions due to differences in the effective dates of the geographic entities.

Estimates of urban and rural population, housing units, and characteristics reflect boundaries of urban areas defined based on Census 2000 data. Boundaries for urban areas have not been updated since Census 2000. As a result, data for urban and rural areas from the ACS do not necessarily reflect the results of ongoing urbanization.

Source: U.S. Census Bureau, 2006-2010 American Community Survey

- 1. An '**' entry in the margin of error column indicates that either no sample observations or too few sample observations were available to compute a standard error and thus the margin of error. A statistical test is not appropriate.
- 2. An '-' entry in the estimate column indicates that either no sample observations or too few sample observations were available to compute an estimate, or a ratio of medians cannot be calculated because one or both of the median estimates falls in the lowest interval or upper interval of an open-ended distribution.
- 3. An '-' following a median estimate means the median falls in the lowest interval of an open-ended distribution.
- 4. An '+' following a median estimate means the median falls in the upper interval of an open-ended distribution.
- 5. An '***' entry in the margin of error column indicates that the median falls in the lowest interval or upper interval of an open-ended distribution. A statistical test is not appropriate.

variability is not appropriate.

- 7. An 'N' entry in the estimate and margin of error columns indicates that data for this geographic area cannot be displayed because the number of sample cases is too small.
- 8. An '(X)' means that the estimate is not applicable or not available.

B05003B: SEX BY AGE BY CITIZENSHIP STATUS (BLACK OR AFRICAN AMERICAN ALONE) - Universe: People who are Black or African American alone

2006-2010 American Community Survey 5-Supporting documentation on code lists, subject definitions, data accuracy, and statistical testing can be found on the American Community Survey website in the Data and Documentation section.

Sample size and data quality measures (including coverage rates, allocation rates, and response rates) can be found on the American Community Survey website in the Methodology section.

Although the American Community Survey (ACS) produces population, demographic and housing unit estimates, for 2010, the 2010 Census provides the official counts of the population and housing units for the nation, states, counties, cities and towns. For 2006 to 2009, the Population Estimates Program provides intercensal estimates of the population for the nation, states, and counties.

	Santa Monica city,	
	Estimate	Margin of
Total:	3,693	+/-755
Male:	2,127	+/-646
Under 18 years:	514	+/-177
Native	514	+/-177
Foreign born:	0	+/-132
Naturalized U.S. citizen	0	+/-132
Not a U.S. citizen	0	+/-132
18 years and over:	1,613	+/-597
Native	1,571	+/-606
Foreign born:	42	+/-43
Naturalized U.S. citizen	28	+/-36
Not a U.S. citizen	14	+/-23
Female:	1,566	+/-292
Under 18 years:	154	+/-92
Native	154	+/-92
Foreign born:	0	+/-132
Naturalized U.S. citizen	0	+/-132
Not a U.S. citizen	0	+/-132
18 years and over:	1,412	+/-246
Native	1,201	+/-217
Foreign born:	211	+/-130
Naturalized U.S. citizen	161	+/-111
Not a U.S. citizen	50	+/-68

subject to sampling variability. The degree of uncertainty for an estimate arising from sampling variability is represented through the use of a margin of error. The value shown here is the 90 percent margin of error. The margin of error can be interpreted roughly as providing a 90 percent probability that the interval defined by the estimate minus the margin of error and the estimate plus the margin of error bounds) contains the true value. In addition to sampling variability, the ACS estimates are subject to nonsampling error (for a discussion of nonsampling variability, see Accuracy of the Data). The effect of nonsampling error is not represented in these tables.

While the 2006-2010 American Community Survey (ACS) data generally reflect the December 2009 Office of Management and Budget (OMB) definitions of metropolitan and micropolitan statistical areas; in certain instances the names, codes, and boundaries of the principal cities shown in ACS tables may differ from the OMB definitions due to differences in the effective dates of the geographic entities.

Estimates of urban and rural population, housing units, and characteristics reflect boundaries of urban areas defined based on Census 2000 data. Boundaries for urban areas have not been updated since Census 2000. As a result, data for urban and rural areas from the ACS do not necessarily reflect the results of ongoing urbanization.

Source: U.S. Census Bureau, 2006-2010 American Community Survey

- 1. An '**' entry in the margin of error column indicates that either no sample observations or too few sample observations were available to compute a standard error and thus the margin of error. A statistical test is not appropriate.
- 2. An '-' entry in the estimate column indicates that either no sample observations or too few sample observations were available to compute an estimate, or a ratio of medians cannot be calculated because one or both of the median estimates falls in the lowest interval or upper interval of an open-ended distribution.
- 3. An '-' following a median estimate means the median falls in the lowest interval of an open-ended distribution.
- 4. An '+' following a median estimate means the median falls in the upper interval of an open-ended distribution.
- 5. An '***' entry in the margin of error column indicates that the median falls in the lowest interval or upper interval of an open-ended distribution. A statistical test is not appropriate.

variability is not appropriate.

- 7. An 'N' entry in the estimate and margin of error columns indicates that data for this geographic area cannot be displayed because the number of sample cases is too small.
- 8. An '(X)' means that the estimate is not applicable or not available.

B05003D: SEX BY AGE BY CITIZENSHIP STATUS (ASIAN ALONE) - Universe: People who are Asian alone

2006-2010 American Community Survey 5-Supporting documentation on code lists, subject definitions, data accuracy, and statistical testing can be found on the American Community Survey website in the Data and Documentation section.

Sample size and data quality measures (including coverage rates, allocation rates, and response rates) can be found on the American Community Survey website in the Methodology section.

Although the American Community Survey (ACS) produces population, demographic and housing unit estimates, for 2010, the 2010 Census provides the official counts of the population and housing units for the nation, states, counties, cities and towns. For 2006 to 2009, the Population Estimates Program provides intercensal estimates of the population for the nation, states, and counties.

	Santa Monica city,	
	Estimate	Margin of
Total:	8,762	+/-955
Male:	3,777	+/-472
Under 18 years:	488	+/-163
Native	360	+/-151
Foreign born:	128	+/-81
Naturalized U.S. citizen	0	+/-132
Not a U.S. citizen	128	+/-81
18 years and over:	3,289	+/-424
Native	1,334	+/-298
Foreign born:	1,955	+/-304
Naturalized U.S. citizen	1,094	+/-220
Not a U.S. citizen	861	+/-247
Female:	4,985	+/-725
Under 18 years:	426	+/-138
Native	296	+/-114
Foreign born:	130	+/-84
Naturalized U.S. citizen	105	+/-74
Not a U.S. citizen	25	+/-27
18 years and over:	4,559	+/-657
Native	1,422	+/-298
Foreign born:	3,137	+/-517
Naturalized U.S. citizen	1,702	+/-284
Not a U.S. citizen	1,435	+/-437

subject to sampling variability. The degree of uncertainty for an estimate arising from sampling variability is represented through the use of a margin of error. The value shown here is the 90 percent margin of error. The margin of error can be interpreted roughly as providing a 90 percent probability that the interval defined by the estimate minus the margin of error and the estimate plus the margin of error bounds) contains the true value. In addition to sampling variability, the ACS estimates are subject to nonsampling error (for a discussion of nonsampling variability, see Accuracy of the Data). The effect of nonsampling error is not represented in these tables.

While the 2006-2010 American Community Survey (ACS) data generally reflect the December 2009 Office of Management and Budget (OMB) definitions of metropolitan and micropolitan statistical areas; in certain instances the names, codes, and boundaries of the principal cities shown in ACS tables may differ from the OMB definitions due to differences in the effective dates of the geographic entities.

Estimates of urban and rural population, housing units, and characteristics reflect boundaries of urban areas defined based on Census 2000 data. Boundaries for urban areas have not been updated since Census 2000. As a result, data for urban and rural areas from the ACS do not necessarily reflect the results of ongoing urbanization.

Source: U.S. Census Bureau, 2006-2010 American Community Survey

- 1. An '**' entry in the margin of error column indicates that either no sample observations or too few sample observations were available to compute a standard error and thus the margin of error. A statistical test is not appropriate.
- 2. An '-' entry in the estimate column indicates that either no sample observations or too few sample observations were available to compute an estimate, or a ratio of medians cannot be calculated because one or both of the median estimates falls in the lowest interval or upper interval of an open-ended distribution.
- 3. An '-' following a median estimate means the median falls in the lowest interval of an open-ended distribution.
- 4. An '+' following a median estimate means the median falls in the upper interval of an open-ended distribution.
- 5. An '***' entry in the margin of error column indicates that the median falls in the lowest interval or upper interval of an open-ended distribution. A statistical test is not appropriate.

variability is not appropriate.

- 7. An 'N' entry in the estimate and margin of error columns indicates that data for this geographic area cannot be displayed because the number of sample cases is too small.
- 8. An '(X)' means that the estimate is not applicable or not available.

B05003I: SEX BY AGE BY CITIZENSHIP STATUS (HISPANIC OR LATINO) - Universe: People who are Hispanic or

Latino

2006-2010 American Community Survey 5-Supporting documentation on code lists, subject definitions, data accuracy, and statistical testing can be found on the American Community Survey website in the Data and Documentation section.

Sample size and data quality measures (including coverage rates, allocation rates, and response rates) can be found on the American Community Survey website in the Methodology section.

Although the American Community Survey (ACS) produces population, demographic and housing unit estimates, for 2010, the 2010 Census provides the official counts of the population and housing units for the nation, states, counties, cities and towns. For 2006 to 2009, the Population Estimates Program provides intercensal estimates of the population for the nation, states, and counties.

	T	
	Santa Monica city,	
	Estimate	Margin of
Total:	10,197	+/-885
Male:	4,822	+/-633
Under 18 years:	1,230	+/-335
Native	1,196	+/-336
Foreign born:	34	+/-41
Naturalized U.S. citizen	0	+/-132
Not a U.S. citizen	34	+/-41
18 years and over:	3,592	+/-416
Native	2,055	+/-359
Foreign born:	1,537	+/-259
Naturalized U.S. citizen	783	+/-192
Not a U.S. citizen	754	+/-219
Female:	5,375	+/-490
Under 18 years:	1,167	+/-207
Native	1,121	+/-202
Foreign born:	46	+/-47
Naturalized U.S. citizen	11	+/-17
Not a U.S. citizen	35	+/-44
18 years and over:	4,208	+/-462
Native	2,083	+/-356
Foreign born:	2,125	+/-367
Naturalized U.S. citizen	1,370	+/-289
Not a U.S. citizen	755	+/-269

While the 2006-2010 American Community Survey (ACS) data generally reflect the December 2009 Office of Management and Budget (OMB) definitions of metropolitan and micropolitan statistical areas; in certain instances the names, codes, and boundaries of the principal cities shown in ACS tables may differ from the OMB definitions due to differences in the effective dates of the geographic entities.

Estimates of urban and rural population, housing units, and characteristics reflect boundaries of urban areas defined based on Census 2000 data. Boundaries for urban areas have not been updated since Census 2000. As a result, data for urban and rural areas from the ACS do not necessarily reflect the results of ongoing urbanization.

Source: U.S. Census Bureau, 2006-2010 American Community Survey

- 1. An '**' entry in the margin of error column indicates that either no sample observations or too few sample observations were available to compute a standard error and thus the margin of error. A statistical test is not appropriate.
- 2. An '-' entry in the estimate column indicates that either no sample observations or too few sample observations were available to compute an estimate, or a ratio of medians cannot be calculated because one or both of the median estimates falls in the lowest interval or upper interval of an open-ended distribution.
- 3. An '-' following a median estimate means the median falls in the lowest interval of an open-ended distribution.
- 4. An '+' following a median estimate means the median falls in the upper interval of an open-ended distribution.
- 5. An '***' entry in the margin of error column indicates that the median falls in the lowest interval or upper interval of an open-ended distribution. A statistical test is not appropriate.

variability is not appropriate.

- 7. An 'N' entry in the estimate and margin of error columns indicates that data for this geographic area cannot be displayed because the number of sample cases is too small.
- 8. An '(X)' means that the estimate is not applicable or not available.

B05003D: SEX BY AGE BY NATIVITY AND CITIZENSHIP STATUS (ASIAN ALONE) - Universe: People who are Asian alone

2009-2011 American Community Survey 3-Supporting documentation on code lists, subject definitions, data accuracy, and statistical testing can be found on the American Community Survey website in the Data and Documentation section.

Sample size and data quality measures (including coverage rates, allocation rates, and response rates) can be found on the American Community Survey website in the Methodology section.

Although the American Community Survey (ACS) produces population, demographic and housing unit estimates, it is the Census Bureau's Population Estimates Program that produces and disseminates the official estimates of the population for the nation, states, counties, cities and towns and estimates of housing units for states and counties.

	Santa Monica city,	
	Estimate	Margin of
Total:	8,737	+/-1,120
Male:	3,640	+/-594
Under 18 years:	425	+/-186
Native	305	+/-170
Foreign born:	120	+/-91
Naturalized U.S. citizen	0	+/-123
Not a U.S. citizen	120	+/-91
18 years and over:	3,215	+/-532
Native	1,145	+/-395
Foreign born:	2,070	+/-415
Naturalized U.S. citizen	1,129	+/-288
Not a U.S. citizen	941	+/-342
Female:	5,097	+/-791
Under 18 years:	395	+/-153
Native	154	+/-75
Foreign born:	241	+/-147
Naturalized U.S. citizen	188	+/-143
Not a U.S. citizen	53	+/-58
18 years and over:	4,702	+/-739
Native	1,506	+/-416
Foreign born:	3,196	+/-487
Naturalized U.S. citizen	1,837	+/-452
Not a U.S. citizen	1,359	+/-301

While the 2009-2011 American Community Survey (ACS) data generally reflect the December 2009 Office of Management and Budget (OMB) definitions of metropolitan and micropolitan statistical areas; in certain instances the names, codes, and boundaries of the principal cities shown in ACS tables may differ from the OMB definitions due to differences in the effective dates of the geographic entities.

Estimates of urban and rural population, housing units, and characteristics reflect boundaries of urban areas defined based on Census 2000 data. Boundaries for urban areas have not been updated since Census 2000. As a result, data for urban and rural areas from the ACS do not necessarily reflect the results of ongoing urbanization.

Source: U.S. Census Bureau, 2009-2011 American Community Survey

- 1. An '**' entry in the margin of error column indicates that either no sample observations or too few sample observations were available to compute a standard error and thus the margin of error. A statistical test is not appropriate.
- 2. An '-' entry in the estimate column indicates that either no sample observations or too few sample observations were available to compute an estimate, or a ratio of medians cannot be calculated because one or both of the median estimates falls in the lowest interval or upper interval of an open-ended distribution.
- 3. An '-' following a median estimate means the median falls in the lowest interval of an open-ended distribution.
- 4. An '+' following a median estimate means the median falls in the upper interval of an open-ended distribution.
- 5. An '***' entry in the margin of error column indicates that the median falls in the lowest interval or upper interval of an open-ended distribution. A statistical test is not appropriate.
 - 6. An '***** entry in the margin of error
- 7. An 'N' entry in the estimate and margin of error columns indicates that data for this geographic area cannot be displayed because the number of sample cases is too small.
- 8. An '(X)' means that the estimate is not applicable or not available.

B05003: SEX BY AGE BY NATIVITY AND CITIZENSHIP STATUS - Universe: Total population

2007-2011 American Community Survey 5-Supporting documentation on code lists, subject definitions, data accuracy, and statistical testing can be found on the American Community Survey website in the Data and Documentation section.

Sample size and data quality measures (including coverage rates, allocation rates, and response rates) can be found on the American Community Survey website in the Methodology section.

Although the American Community Survey (ACS) produces population, demographic and housing unit estimates, it is the Census Bureau's Population Estimates Program that produces and disseminates the official estimates of the population for the nation, states, counties, cities and towns and estimates of housing units for states and counties.

	Santa Monica city,	
	Estimate	Margin of
Total:	89,153	+/-37
Male:	42,713	+/-764
Under 18 years:	6,192	+/-448
Native	5,942	+/-441
Foreign born:	250	+/-128
Naturalized U.S. citizen	17	+/-24
Not a U.S. citizen	233	+/-133
18 years and over:	36,521	+/-793
Native	28,151	+/-911
Foreign born:	8,370	+/-559
Naturalized U.S. citizen	4,823	+/-424
Not a U.S. citizen	3,547	+/-488
Female:	46,440	+/-766
Under 18 years:	6,116	+/-449
Native	5,793	+/-449
Foreign born:	323	+/-138
Naturalized U.S. citizen	200	+/-116
Not a U.S. citizen	123	+/-76
18 years and over:	40,324	+/-739
Native	28,910	+/-883
Foreign born:	11,414	+/-771
Naturalized U.S. citizen	7,348	+/-635
Not a U.S. citizen	4,066	+/-531

While the 2007-2011 American
Community Survey (ACS) data generally
reflect the December 2009 Office of
Management and Budget (OMB)
definitions of metropolitan and
micropolitan statistical areas; in certain
instances the names, codes, and
boundaries of the principal cities shown in
ACS tables may differ from the OMB
definitions due to differences in the
effective dates of the geographic entities.

Estimates of urban and rural population, housing units, and characteristics reflect boundaries of urban areas defined based on Census 2000 data. Boundaries for urban areas have not been updated since Census 2000. As a result, data for urban and rural areas from the ACS do not necessarily reflect the results of ongoing urbanization.

Source: U.S. Census Bureau, 2007-2011 American Community Survey

- 1. An '**' entry in the margin of error column indicates that either no sample observations or too few sample observations were available to compute a standard error and thus the margin of error. A statistical test is not appropriate.
- 2. An '-' entry in the estimate column indicates that either no sample observations or too few sample observations were available to compute an estimate, or a ratio of medians cannot be calculated because one or both of the median estimates falls in the lowest interval or upper interval of an open-ended distribution.
- 3. An '-' following a median estimate means the median falls in the lowest interval of an open-ended distribution.
- 4. An '+' following a median estimate means the median falls in the upper interval of an open-ended distribution.
- 5. An '***' entry in the margin of error column indicates that the median falls in the lowest interval or upper interval of an open-ended distribution. A statistical test is not appropriate.
 - 6. An '*****' entry in the margin of error
- 7. An 'N' entry in the estimate and margin of error columns indicates that data for this geographic area cannot be displayed because the number of sample cases is too small.
- 8. An '(X)' means that the estimate is not applicable or not available.

B05003B: SEX BY AGE BY NATIVITY AND CITIZENSHIP STATUS (BLACK OR AFRICAN AMERICAN ALONE) - Universe: People who are Black or African American alone

2007-2011 American Community Survey 5-Supporting documentation on code lists, subject definitions, data accuracy, and statistical testing can be found on the American Community Survey website in the Data and Documentation section.

Sample size and data quality measures (including coverage rates, allocation rates, and response rates) can be found on the American Community Survey website in the Methodology section.

Although the American Community Survey (ACS) produces population, demographic and housing unit estimates, it is the Census Bureau's Population Estimates Program that produces and disseminates the official estimates of the population for the nation, states, counties, cities and towns and estimates of housing units for states and counties.

	Santa Monica city,	
	Estimate	Margin of
Total:	3,374	+/-518
Male:	1,735	+/-299
Under 18 years:	377	+/-163
Native	377	+/-163
Foreign born:	0	+/-95
Naturalized U.S. citizen	0	+/-95
Not a U.S. citizen	0	+/-95
18 years and over:	1,358	+/-260
Native	1,267	+/-278
Foreign born:	91	+/-61
Naturalized U.S. citizen	25	+/-30
Not a U.S. citizen	66	+/-56
Female:	1,639	+/-328
Under 18 years:	195	+/-118
Native	195	+/-118
Foreign born:	0	+/-95
Naturalized U.S. citizen	0	+/-95
Not a U.S. citizen	0	+/-95
18 years and over:	1,444	+/-276
Native	1,295	+/-276
Foreign born:	149	+/-104
Naturalized U.S. citizen	102	+/-74
Not a U.S. citizen	47	+/-74

While the 2007-2011 American
Community Survey (ACS) data generally
reflect the December 2009 Office of
Management and Budget (OMB)
definitions of metropolitan and
micropolitan statistical areas; in certain
instances the names, codes, and
boundaries of the principal cities shown in
ACS tables may differ from the OMB
definitions due to differences in the
effective dates of the geographic entities.

Estimates of urban and rural population, housing units, and characteristics reflect boundaries of urban areas defined based on Census 2000 data. Boundaries for urban areas have not been updated since Census 2000. As a result, data for urban and rural areas from the ACS do not necessarily reflect the results of ongoing urbanization.

Source: U.S. Census Bureau, 2007-2011 American Community Survey

- 1. An '**' entry in the margin of error column indicates that either no sample observations or too few sample observations were available to compute a standard error and thus the margin of error. A statistical test is not appropriate.
- 2. An '-' entry in the estimate column indicates that either no sample observations or too few sample observations were available to compute an estimate, or a ratio of medians cannot be calculated because one or both of the median estimates falls in the lowest interval or upper interval of an open-ended distribution.
- 3. An '-' following a median estimate means the median falls in the lowest interval of an open-ended distribution.
- 4. An '+' following a median estimate means the median falls in the upper interval of an open-ended distribution.
- 5. An '***' entry in the margin of error column indicates that the median falls in the lowest interval or upper interval of an open-ended distribution. A statistical test is not appropriate.
 - 6. An '*****' entry in the margin of error
- 7. An 'N' entry in the estimate and margin of error columns indicates that data for this geographic area cannot be displayed because the number of sample cases is too small.
- 8. An '(X)' means that the estimate is not applicable or not available.

B05003D: SEX BY AGE BY NATIVITY AND CITIZENSHIP STATUS (ASIAN ALONE) - Universe: People who are Asian alone

2007-2011 American Community Survey 5-Supporting documentation on code lists, subject definitions, data accuracy, and statistical testing can be found on the American Community Survey website in the Data and Documentation section.

Sample size and data quality measures (including coverage rates, allocation rates, and response rates) can be found on the American Community Survey website in the Methodology section.

Although the American Community Survey (ACS) produces population, demographic and housing unit estimates, it is the Census Bureau's Population Estimates Program that produces and disseminates the official estimates of the population for the nation, states, counties, cities and towns and estimates of housing units for states and counties.

	•	
	Santa Monica city,	
	Estimate	Margin of
Total:	8,808	+/-875
Male:	3,535	+/-463
Under 18 years:	379	+/-164
Native	303	+/-149
Foreign born:	76	+/-51
Naturalized U.S. citizen	0	+/-95
Not a U.S. citizen	76	+/-51
18 years and over:	3,156	+/-386
Native	1,267	+/-266
Foreign born:	1,889	+/-285
Naturalized U.S. citizen	1,100	+/-212
Not a U.S. citizen	789	+/-206
Female:	5,273	+/-646
Under 18 years:	367	+/-122
Native	230	+/-93
Foreign born:	137	+/-86
Naturalized U.S. citizen	103	+/-80
Not a U.S. citizen	34	+/-35
18 years and over:	4,906	+/-601
Native	1,695	+/-322
Foreign born:	3,211	+/-469
Naturalized U.S. citizen	1,810	+/-267
Not a U.S. citizen	1,401	+/-366

While the 2007-2011 American
Community Survey (ACS) data generally
reflect the December 2009 Office of
Management and Budget (OMB)
definitions of metropolitan and
micropolitan statistical areas; in certain
instances the names, codes, and
boundaries of the principal cities shown in
ACS tables may differ from the OMB
definitions due to differences in the
effective dates of the geographic entities.

Estimates of urban and rural population, housing units, and characteristics reflect boundaries of urban areas defined based on Census 2000 data. Boundaries for urban areas have not been updated since Census 2000. As a result, data for urban and rural areas from the ACS do not necessarily reflect the results of ongoing urbanization.

Source: U.S. Census Bureau, 2007-2011 American Community Survey

- 1. An '**' entry in the margin of error column indicates that either no sample observations or too few sample observations were available to compute a standard error and thus the margin of error. A statistical test is not appropriate.
- 2. An '-' entry in the estimate column indicates that either no sample observations or too few sample observations were available to compute an estimate, or a ratio of medians cannot be calculated because one or both of the median estimates falls in the lowest interval or upper interval of an open-ended distribution.
- 3. An '-' following a median estimate means the median falls in the lowest interval of an open-ended distribution.
- 4. An '+' following a median estimate means the median falls in the upper interval of an open-ended distribution.
- 5. An '***' entry in the margin of error column indicates that the median falls in the lowest interval or upper interval of an open-ended distribution. A statistical test is not appropriate.
 - 6. An '*****' entry in the margin of error
- 7. An 'N' entry in the estimate and margin of error columns indicates that data for this geographic area cannot be displayed because the number of sample cases is too small.
- 8. An '(X)' means that the estimate is not applicable or not available.

B05003I: SEX BY AGE BY NATIVITY AND CITIZENSHIP STATUS (HISPANIC OR LATINO) - Universe: People who are

Hispanic or Latino

2007-2011 American Community Survey 5-Supporting documentation on code lists, subject definitions, data accuracy, and statistical testing can be found on the American Community Survey website in the Data and Documentation section.

Sample size and data quality measures (including coverage rates, allocation rates, and response rates) can be found on the American Community Survey website in the Methodology section.

Although the American Community Survey (ACS) produces population, demographic and housing unit estimates, it is the Census Bureau's Population Estimates Program that produces and disseminates the official estimates of the population for the nation, states, counties, cities and towns and estimates of housing units for states and counties.

	Santa Monica city,	
	Estimate	Margin of
Total:	10,767	+/-726
Male:	5,188	+/-504
Under 18 years:	1,263	+/-255
Native	1,195	+/-260
Foreign born:	68	+/-59
Naturalized U.S. citizen	0	+/-95
Not a U.S. citizen	68	+/-59
18 years and over:	3,925	+/-448
Native	2,211	+/-431
Foreign born:	1,714	+/-294
Naturalized U.S. citizen	849	+/-179
Not a U.S. citizen	865	+/-255
Female:	5,579	+/-468
Under 18 years:	1,166	+/-261
Native	1,104	+/-256
Foreign born:	62	+/-59
Naturalized U.S. citizen	23	+/-27
Not a U.S. citizen	39	+/-51
18 years and over:	4,413	+/-385
Native	2,131	+/-354
Foreign born:	2,282	+/-341
Naturalized U.S. citizen	1,432	+/-299
Not a U.S. citizen	850	+/-230

While the 2007-2011 American
Community Survey (ACS) data generally
reflect the December 2009 Office of
Management and Budget (OMB)
definitions of metropolitan and
micropolitan statistical areas; in certain
instances the names, codes, and
boundaries of the principal cities shown in
ACS tables may differ from the OMB
definitions due to differences in the
effective dates of the geographic entities.

Estimates of urban and rural population, housing units, and characteristics reflect boundaries of urban areas defined based on Census 2000 data. Boundaries for urban areas have not been updated since Census 2000. As a result, data for urban and rural areas from the ACS do not necessarily reflect the results of ongoing urbanization.

Source: U.S. Census Bureau, 2007-2011 American Community Survey

- 1. An '**' entry in the margin of error column indicates that either no sample observations or too few sample observations were available to compute a standard error and thus the margin of error. A statistical test is not appropriate.
- 2. An '-' entry in the estimate column indicates that either no sample observations or too few sample observations were available to compute an estimate, or a ratio of medians cannot be calculated because one or both of the median estimates falls in the lowest interval or upper interval of an open-ended distribution.
- 3. An '-' following a median estimate means the median falls in the lowest interval of an open-ended distribution.
- 4. An '+' following a median estimate means the median falls in the upper interval of an open-ended distribution.
- 5. An '***' entry in the margin of error column indicates that the median falls in the lowest interval or upper interval of an open-ended distribution. A statistical test is not appropriate.
 - 6. An '*****' entry in the margin of error
- 7. An 'N' entry in the estimate and margin of error columns indicates that data for this geographic area cannot be displayed because the number of sample cases is too small.
- 8. An '(X)' means that the estimate is not applicable or not available.

B05003: SEX BY AGE BY NATIVITY AND CITIZENSHIP STATUS - Universe: Total population

2008-2012 American Community Survey 5-Supporting documentation on code lists, subject definitions, data accuracy, and statistical testing can be found on the American Community Survey website in the Data and Documentation section.

Sample size and data quality measures (including coverage rates, allocation rates, and response rates) can be found on the American Community Survey website in the Methodology section.

Although the American Community Survey (ACS) produces population, demographic and housing unit estimates, it is the Census Bureau's Population Estimates Program that produces and disseminates the official estimates of the population for the nation, states, counties, cities and towns and estimates of housing units for states and counties.

	Santa Monica city,	
	Estimate	Margin of
Total:	90,008	+/-36
Male:	42,984	+/-939
Under 18 years:	6,179	+/-534
Native	5,880	+/-527
Foreign born:	299	+/-111
Naturalized U.S. citizen	21	+/-26
Not a U.S. citizen	278	+/-105
18 years and over:	36,805	+/-907
Native	28,037	+/-1,065
Foreign born:	8,768	+/-657
Naturalized U.S. citizen	5,029	+/-553
Not a U.S. citizen	3,739	+/-486
Female:	47,024	+/-932
Under 18 years:	6,306	+/-463
Native	5,886	+/-449
Foreign born:	420	+/-170
Naturalized U.S. citizen	218	+/-130
Not a U.S. citizen	202	+/-93
18 years and over:	40,718	+/-897
Native	28,945	+/-1,000
Foreign born:	11,773	+/-694
Naturalized U.S. citizen	7,360	+/-555
Not a U.S. citizen	4,413	+/-499

While the 2008-2012 American Community Survey (ACS) data generally reflect the December 2009 Office of Management and Budget (OMB) definitions of metropolitan and micropolitan statistical areas; in certain instances the names, codes, and boundaries of the principal cities shown in ACS tables may differ from the OMB definitions due to differences in the effective dates of the geographic entities.

Estimates of urban and rural population, housing units, and characteristics reflect boundaries of urban areas defined based on Census 2000 data. Boundaries for urban areas have not been updated since Census 2000. As a result, data for urban and rural areas from the ACS do not necessarily reflect the results of ongoing urbanization.

Source: U.S. Census Bureau, 2008-2012 American Community Survey

- 1. An '**' entry in the margin of error column indicates that either no sample observations or too few sample observations were available to compute a standard error and thus the margin of error. A statistical test is not appropriate.
- 2. An '-' entry in the estimate column indicates that either no sample observations or too few sample observations were available to compute an estimate, or a ratio of medians cannot be calculated because one or both of the median estimates falls in the lowest interval or upper interval of an open-ended distribution.
- 3. An '-' following a median estimate means the median falls in the lowest interval of an open-ended distribution.
- 4. An '+' following a median estimate means the median falls in the upper interval of an open-ended distribution.
- 5. An '***' entry in the margin of error column indicates that the median falls in the lowest interval or upper interval of an open-ended distribution. A statistical test is not appropriate.
 - 6. An '*****' entry in the margin of error
- 7. An 'N' entry in the estimate and margin of error columns indicates that data for this geographic area cannot be displayed because the number of sample cases is too small.
- 8. An '(X)' means that the estimate is not applicable or not available.

B05003B: SEX BY AGE BY NATIVITY AND CITIZENSHIP STATUS (BLACK OR AFRICAN AMERICAN ALONE) - Universe: People who are Black or African American alone

2008-2012 American Community Survey 5-Supporting documentation on code lists, subject definitions, data accuracy, and statistical testing can be found on the American Community Survey website in the Data and Documentation section.

Sample size and data quality measures (including coverage rates, allocation rates, and response rates) can be found on the American Community Survey website in the Methodology section.

Although the American Community Survey (ACS) produces population, demographic and housing unit estimates, it is the Census Bureau's Population Estimates Program that produces and disseminates the official estimates of the population for the nation, states, counties, cities and towns and estimates of housing units for states and counties.

	Santa Monica city,	
	Estimate	Margin of
Total:	3,547	+/-549
Male:	1,794	+/-355
Under 18 years:	414	+/-128
Native	414	+/-128
Foreign born:	0	+/-30
Naturalized U.S. citizen	0	+/-30
Not a U.S. citizen	0	+/-30
18 years and over:	1,380	+/-339
Native	1,304	+/-333
Foreign born:	76	+/-57
Naturalized U.S. citizen	35	+/-38
Not a U.S. citizen	41	+/-42
Female:	1,753	+/-338
Under 18 years:	254	+/-132
Native	254	+/-132
Foreign born:	0	+/-30
Naturalized U.S. citizen	0	+/-30
Not a U.S. citizen	0	+/-30
18 years and over:	1,499	+/-276
Native	1,337	+/-264
Foreign born:	162	+/-122
Naturalized U.S. citizen	124	+/-108
Not a U.S. citizen	38	+/-63

While the 2008-2012 American Community Survey (ACS) data generally reflect the December 2009 Office of Management and Budget (OMB) definitions of metropolitan and micropolitan statistical areas; in certain instances the names, codes, and boundaries of the principal cities shown in ACS tables may differ from the OMB definitions due to differences in the effective dates of the geographic entities.

Estimates of urban and rural population, housing units, and characteristics reflect boundaries of urban areas defined based on Census 2000 data. Boundaries for urban areas have not been updated since Census 2000. As a result, data for urban and rural areas from the ACS do not necessarily reflect the results of ongoing urbanization.

Source: U.S. Census Bureau, 2008-2012 American Community Survey

- 1. An '**' entry in the margin of error column indicates that either no sample observations or too few sample observations were available to compute a standard error and thus the margin of error. A statistical test is not appropriate.
- 2. An '-' entry in the estimate column indicates that either no sample observations or too few sample observations were available to compute an estimate, or a ratio of medians cannot be calculated because one or both of the median estimates falls in the lowest interval or upper interval of an open-ended distribution.
- 3. An '-' following a median estimate means the median falls in the lowest interval of an open-ended distribution.
- 4. An '+' following a median estimate means the median falls in the upper interval of an open-ended distribution.
- 5. An '***' entry in the margin of error column indicates that the median falls in the lowest interval or upper interval of an open-ended distribution. A statistical test is not appropriate.
 - 6. An '*****' entry in the margin of error
- 7. An 'N' entry in the estimate and margin of error columns indicates that data for this geographic area cannot be displayed because the number of sample cases is too small.
- 8. An '(X)' means that the estimate is not applicable or not available.

B05003D: SEX BY AGE BY NATIVITY AND CITIZENSHIP STATUS (ASIAN ALONE) - Universe: People who are Asian alone

2008-2012 American Community Survey 5-Supporting documentation on code lists, subject definitions, data accuracy, and statistical testing can be found on the American Community Survey website in the Data and Documentation section.

Sample size and data quality measures (including coverage rates, allocation rates, and response rates) can be found on the American Community Survey website in the Methodology section.

Although the American Community Survey (ACS) produces population, demographic and housing unit estimates, it is the Census Bureau's Population Estimates Program that produces and disseminates the official estimates of the population for the nation, states, counties, cities and towns and estimates of housing units for states and counties.

	Santa Monica city,	
	Estimate	Margin of
Total:	8,981	+/-894
Male:	3,716	+/-482
Under 18 years:	393	+/-162
Native	298	+/-145
Foreign born:	95	+/-78
Naturalized U.S. citizen	0	+/-30
Not a U.S. citizen	95	+/-78
18 years and over:	3,323	+/-447
Native	1,315	+/-333
Foreign born:	2,008	+/-362
Naturalized U.S. citizen	1,157	+/-261
Not a U.S. citizen	851	+/-232
Female:	5,265	+/-565
Under 18 years:	325	+/-117
Native	145	+/-84
Foreign born:	180	+/-97
Naturalized U.S. citizen	111	+/-80
Not a U.S. citizen	69	+/-50
18 years and over:	4,940	+/-520
Native	1,556	+/-316
Foreign born:	3,384	+/-441
Naturalized U.S. citizen	1,812	+/-295
Not a U.S. citizen	1,572	+/-334

While the 2008-2012 American
Community Survey (ACS) data generally
reflect the December 2009 Office of
Management and Budget (OMB)
definitions of metropolitan and
micropolitan statistical areas; in certain
instances the names, codes, and
boundaries of the principal cities shown in
ACS tables may differ from the OMB
definitions due to differences in the
effective dates of the geographic entities.

Estimates of urban and rural population, housing units, and characteristics reflect boundaries of urban areas defined based on Census 2000 data. Boundaries for urban areas have not been updated since Census 2000. As a result, data for urban and rural areas from the ACS do not necessarily reflect the results of ongoing urbanization.

Source: U.S. Census Bureau, 2008-2012 American Community Survey

- 1. An '**' entry in the margin of error column indicates that either no sample observations or too few sample observations were available to compute a standard error and thus the margin of error. A statistical test is not appropriate.
- 2. An '-' entry in the estimate column indicates that either no sample observations or too few sample observations were available to compute an estimate, or a ratio of medians cannot be calculated because one or both of the median estimates falls in the lowest interval or upper interval of an open-ended distribution.
- 3. An '-' following a median estimate means the median falls in the lowest interval of an open-ended distribution.
- 4. An '+' following a median estimate means the median falls in the upper interval of an open-ended distribution.
- 5. An '***' entry in the margin of error column indicates that the median falls in the lowest interval or upper interval of an open-ended distribution. A statistical test is not appropriate.
 - 6. An '*****' entry in the margin of error
- 7. An 'N' entry in the estimate and margin of error columns indicates that data for this geographic area cannot be displayed because the number of sample cases is too small.
- 8. An '(X)' means that the estimate is not applicable or not available.

B05003I: SEX BY AGE BY NATIVITY AND CITIZENSHIP STATUS (HISPANIC OR LATINO) - Universe: People who are

Hispanic or Latino

2008-2012 American Community Survey 5-Supporting documentation on code lists, subject definitions, data accuracy, and statistical testing can be found on the American Community Survey website in the Data and Documentation section.

Sample size and data quality measures (including coverage rates, allocation rates, and response rates) can be found on the American Community Survey website in the Methodology section.

Although the American Community Survey (ACS) produces population, demographic and housing unit estimates, it is the Census Bureau's Population Estimates Program that produces and disseminates the official estimates of the population for the nation, states, counties, cities and towns and estimates of housing units for states and counties.

	•	
	Santa Monica city,	
	Estimate	Margin of
Total:	12,287	+/-861
Male:	6,110	+/-598
Under 18 years:	1,456	+/-358
Native	1,383	+/-358
Foreign born:	73	+/-67
Naturalized U.S. citizen	0	+/-30
Not a U.S. citizen	73	+/-67
18 years and over:	4,654	+/-511
Native	2,589	+/-434
Foreign born:	2,065	+/-336
Naturalized U.S. citizen	1,038	+/-221
Not a U.S. citizen	1,027	+/-256
Female:	6,177	+/-595
Under 18 years:	1,294	+/-338
Native	1,208	+/-320
Foreign born:	86	+/-75
Naturalized U.S. citizen	20	+/-25
Not a U.S. citizen	66	+/-71
18 years and over:	4,883	+/-465
Native	2,514	+/-327
Foreign born:	2,369	+/-358
Naturalized U.S. citizen	1,557	+/-298
Not a U.S. citizen	812	+/-239

While the 2008-2012 American
Community Survey (ACS) data generally
reflect the December 2009 Office of
Management and Budget (OMB)
definitions of metropolitan and
micropolitan statistical areas; in certain
instances the names, codes, and
boundaries of the principal cities shown in
ACS tables may differ from the OMB
definitions due to differences in the
effective dates of the geographic entities.

Estimates of urban and rural population, housing units, and characteristics reflect boundaries of urban areas defined based on Census 2000 data. Boundaries for urban areas have not been updated since Census 2000. As a result, data for urban and rural areas from the ACS do not necessarily reflect the results of ongoing urbanization.

Source: U.S. Census Bureau, 2008-2012 American Community Survey

- 1. An '**' entry in the margin of error column indicates that either no sample observations or too few sample observations were available to compute a standard error and thus the margin of error. A statistical test is not appropriate.
- 2. An '-' entry in the estimate column indicates that either no sample observations or too few sample observations were available to compute an estimate, or a ratio of medians cannot be calculated because one or both of the median estimates falls in the lowest interval or upper interval of an open-ended distribution.
- 3. An '-' following a median estimate means the median falls in the lowest interval of an open-ended distribution.
- 4. An '+' following a median estimate means the median falls in the upper interval of an open-ended distribution.
- 5. An '***' entry in the margin of error column indicates that the median falls in the lowest interval or upper interval of an open-ended distribution. A statistical test is not appropriate.
 - 6. An '*****' entry in the margin of error
- 7. An 'N' entry in the estimate and margin of error columns indicates that data for this geographic area cannot be displayed because the number of sample cases is too small.
- 8. An '(X)' means that the estimate is not applicable or not available.

B05003: SEX BY AGE BY NATIVITY AND CITIZENSHIP STATUS - Universe: Total population

2009-2013 American Community Survey 5-Supporting documentation on code lists, subject definitions, data accuracy, and statistical testing can be found on the American Community Survey website in the Data and Documentation section.

Sample size and data quality measures (including coverage rates, allocation rates, and response rates) can be found on the American Community Survey website in the Methodology section.

Although the American Community Survey (ACS) produces population, demographic and housing unit estimates, it is the Census Bureau's Population Estimates Program that produces and disseminates the official estimates of the population for the nation, states, counties, cities and towns and estimates of housing units for states and counties.

	Santa Monica city,	
	Estimate	Margin of
Total:	90,752	+/-45
Male:	43,327	+/-985
Under 18 years:	6,108	+/-531
Native	5,740	+/-500
Foreign born:	368	+/-181
Naturalized U.S. citizen	0	+/-29
Not a U.S. citizen	368	+/-181
18 years and over:	37,219	+/-837
Native	28,379	+/-921
Foreign born:	8,840	+/-644
Naturalized U.S. citizen	4,991	+/-480
Not a U.S. citizen	3,849	+/-481
Female:	47,425	+/-981
Under 18 years:	6,734	+/-514
Native	6,264	+/-487
Foreign born:	470	+/-153
Naturalized U.S. citizen	228	+/-118
Not a U.S. citizen	242	+/-112
18 years and over:	40,691	+/-837
Native	29,252	+/-1,046
Foreign born:	11,439	+/-751
Naturalized U.S. citizen	7,318	+/-578
Not a U.S. citizen	4,121	+/-534

While the 2009-2013 American Community Survey (ACS) data generally reflect the February 2013 Office of Management and Budget (OMB) definitions of metropolitan and micropolitan statistical areas; in certain instances the names, codes, and boundaries of the principal cities shown in ACS tables may differ from the OMB definitions due to differences in the effective dates of the geographic entities.

Estimates of urban and rural population, housing units, and characteristics reflect boundaries of urban areas defined based on Census 2010 data. As a result, data for urban and rural areas from the ACS do not necessarily reflect the results of ongoing urbanization.

Source: U.S. Census Bureau, 2009-2013 5-Year American Community Survey

- 1. An '**' entry in the margin of error column indicates that either no sample observations or too few sample observations were available to compute a standard error and thus the margin of error. A statistical test is not appropriate.
- 2. An '-' entry in the estimate column indicates that either no sample observations or too few sample observations were available to compute an estimate, or a ratio of medians cannot be calculated because one or both of the median estimates falls in the lowest interval or upper interval of an open-ended distribution.
- 3. An '-' following a median estimate means the median falls in the lowest interval of an open-ended distribution.
- 4. An '+' following a median estimate means the median falls in the upper interval of an open-ended distribution.
- 5. An '***' entry in the margin of error column indicates that the median falls in the lowest interval or upper interval of an open-ended distribution. A statistical test is not appropriate.
- 6. An '*****' entry in the margin of error column indicates that the estimate is controlled. A statistical test for sampling data for this geographic area cannot be displayed because the number of sample cases is too small.
- 8. An '(X)' means that the estimate is not applicable or not available.

B05003B: SEX BY AGE BY NATIVITY AND CITIZENSHIP STATUS (BLACK OR AFRICAN AMERICAN ALONE) - Universe: People who are Black or African American alone

2009-2013 American Community Survey 5-Supporting documentation on code lists, subject definitions, data accuracy, and statistical testing can be found on the American Community Survey website in the Data and Documentation section.

Sample size and data quality measures (including coverage rates, allocation rates, and response rates) can be found on the American Community Survey website in the Methodology section.

Although the American Community Survey (ACS) produces population, demographic and housing unit estimates, it is the Census Bureau's Population Estimates Program that produces and disseminates the official estimates of the population for the nation, states, counties, cities and towns and estimates of housing units for states and counties.

	Santa Monica city,	
	Estimate	Margin of
Total:	3,486	+/-639
Male:	1,586	+/-345
Under 18 years:	342	+/-140
Native	342	+/-140
Foreign born:	0	+/-29
Naturalized U.S. citizen	0	+/-29
Not a U.S. citizen	0	+/-29
18 years and over:	1,244	+/-286
Native	1,093	+/-265
Foreign born:	151	+/-73
Naturalized U.S. citizen	73	+/-40
Not a U.S. citizen	78	+/-59
Female:	1,900	+/-452
Under 18 years:	323	+/-217
Native	323	+/-217
Foreign born:	0	+/-29
Naturalized U.S. citizen	0	+/-29
Not a U.S. citizen	0	+/-29
18 years and over:	1,577	+/-331
Native	1,364	+/-304
Foreign born:	213	+/-98
Naturalized U.S. citizen	157	+/-71
Not a U.S. citizen	56	+/-67

While the 2009-2013 American
Community Survey (ACS) data generally
reflect the February 2013 Office of
Management and Budget (OMB)
definitions of metropolitan and
micropolitan statistical areas; in certain
instances the names, codes, and
boundaries of the principal cities shown in
ACS tables may differ from the OMB
definitions due to differences in the
effective dates of the geographic entities.

Estimates of urban and rural population, housing units, and characteristics reflect boundaries of urban areas defined based on Census 2010 data. As a result, data for urban and rural areas from the ACS do not necessarily reflect the results of ongoing urbanization.

Source: U.S. Census Bureau, 2009-2013 5-Year American Community Survey

- 1. An '**' entry in the margin of error column indicates that either no sample observations or too few sample observations were available to compute a standard error and thus the margin of error. A statistical test is not appropriate.
- 2. An '-' entry in the estimate column indicates that either no sample observations or too few sample observations were available to compute an estimate, or a ratio of medians cannot be calculated because one or both of the median estimates falls in the lowest interval or upper interval of an open-ended distribution.
- 3. An '-' following a median estimate means the median falls in the lowest interval of an open-ended distribution.
- 4. An '+' following a median estimate means the median falls in the upper interval of an open-ended distribution.
- 5. An '***' entry in the margin of error column indicates that the median falls in the lowest interval or upper interval of an open-ended distribution. A statistical test is not appropriate.
- 6. An '*****' entry in the margin of error column indicates that the estimate is controlled. A statistical test for sampling data for this geographic area cannot be displayed because the number of sample cases is too small.
- 8. An '(X)' means that the estimate is not applicable or not available.

B05003D: SEX BY AGE BY NATIVITY AND CITIZENSHIP STATUS (ASIAN ALONE) - Universe: People who are Asian alone

2009-2013 American Community Survey 5-Supporting documentation on code lists, subject definitions, data accuracy, and statistical testing can be found on the American Community Survey website in the Data and Documentation section.

Sample size and data quality measures (including coverage rates, allocation rates, and response rates) can be found on the American Community Survey website in the Methodology section.

Although the American Community Survey (ACS) produces population, demographic and housing unit estimates, it is the Census Bureau's Population Estimates Program that produces and disseminates the official estimates of the population for the nation, states, counties, cities and towns and estimates of housing units for states and counties.

	Santa Monica city,	
	Estimate	Margin of
Total:	9,064	+/-820
Male:	3,693	+/-452
Under 18 years:	425	+/-173
Native	301	+/-133
Foreign born:	124	+/-100
Naturalized U.S. citizen	0	+/-29
Not a U.S. citizen	124	+/-100
18 years and over:	3,268	+/-395
Native	1,214	+/-263
Foreign born:	2,054	+/-369
Naturalized U.S. citizen	1,197	+/-265
Not a U.S. citizen	857	+/-257
Female:	5,371	+/-540
Under 18 years:	423	+/-125
Native	180	+/-87
Foreign born:	243	+/-99
Naturalized U.S. citizen	151	+/-80
Not a U.S. citizen	92	+/-66
18 years and over:	4,948	+/-510
Native	1,610	+/-304
Foreign born:	3,338	+/-472
Naturalized U.S. citizen	1,883	+/-323
Not a U.S. citizen	1,455	+/-368

While the 2009-2013 American Community Survey (ACS) data generally reflect the February 2013 Office of Management and Budget (OMB) definitions of metropolitan and micropolitan statistical areas; in certain instances the names, codes, and boundaries of the principal cities shown in ACS tables may differ from the OMB definitions due to differences in the effective dates of the geographic entities.

Estimates of urban and rural population, housing units, and characteristics reflect boundaries of urban areas defined based on Census 2010 data. As a result, data for urban and rural areas from the ACS do not necessarily reflect the results of ongoing urbanization.

Source: U.S. Census Bureau, 2009-2013 5-Year American Community Survey

- 1. An '**' entry in the margin of error column indicates that either no sample observations or too few sample observations were available to compute a standard error and thus the margin of error. A statistical test is not appropriate.
- 2. An '-' entry in the estimate column indicates that either no sample observations or too few sample observations were available to compute an estimate, or a ratio of medians cannot be calculated because one or both of the median estimates falls in the lowest interval or upper interval of an open-ended distribution.
- 3. An '-' following a median estimate means the median falls in the lowest interval of an open-ended distribution.
- 4. An '+' following a median estimate means the median falls in the upper interval of an open-ended distribution.
- 5. An '***' entry in the margin of error column indicates that the median falls in the lowest interval or upper interval of an open-ended distribution. A statistical test is not appropriate.
- 6. An '*****' entry in the margin of error column indicates that the estimate is controlled. A statistical test for sampling data for this geographic area cannot be displayed because the number of sample cases is too small.
- 8. An '(X)' means that the estimate is not applicable or not available.

B05003I: SEX BY AGE BY NATIVITY AND CITIZENSHIP STATUS (HISPANIC OR LATINO) - Universe: People who are

Hispanic or Latino

2009-2013 American Community Survey 5-Supporting documentation on code lists, subject definitions, data accuracy, and statistical testing can be found on the American Community Survey website in the Data and Documentation section.

Sample size and data quality measures (including coverage rates, allocation rates, and response rates) can be found on the American Community Survey website in the Methodology section.

Although the American Community Survey (ACS) produces population, demographic and housing unit estimates, it is the Census Bureau's Population Estimates Program that produces and disseminates the official estimates of the population for the nation, states, counties, cities and towns and estimates of housing units for states and counties.

•	
Santa Monica city,	
Estimate	Margin of
13,052	+/-954
6,473	+/-607
1,388	+/-348
1,308	+/-337
80	+/-61
0	+/-29
80	+/-61
5,085	+/-507
2,773	+/-471
2,312	+/-400
1,186	+/-253
1,126	+/-286
6,579	+/-618
1,428	+/-272
1,339	+/-248
89	+/-87
13	+/-23
76	+/-80
5,151	+/-473
2,579	+/-345
2,572	+/-400
1,696	+/-281
876	+/-290
	Estimate 13,052 6,473 1,388 1,308 80 0 80 5,085 2,773 2,312 1,186 1,126 6,579 1,428 1,339 89 13 76 5,151 2,579 2,572 1,696

While the 2009-2013 American Community Survey (ACS) data generally reflect the February 2013 Office of Management and Budget (OMB) definitions of metropolitan and micropolitan statistical areas; in certain instances the names, codes, and boundaries of the principal cities shown in ACS tables may differ from the OMB definitions due to differences in the effective dates of the geographic entities.

Estimates of urban and rural population, housing units, and characteristics reflect boundaries of urban areas defined based on Census 2010 data. As a result, data for urban and rural areas from the ACS do not necessarily reflect the results of ongoing urbanization.

Source: U.S. Census Bureau, 2009-2013 5-Year American Community Survey

- 1. An '**' entry in the margin of error column indicates that either no sample observations or too few sample observations were available to compute a standard error and thus the margin of error. A statistical test is not appropriate.
- 2. An '-' entry in the estimate column indicates that either no sample observations or too few sample observations were available to compute an estimate, or a ratio of medians cannot be calculated because one or both of the median estimates falls in the lowest interval or upper interval of an open-ended distribution.
- 3. An '-' following a median estimate means the median falls in the lowest interval of an open-ended distribution.
- 4. An '+' following a median estimate means the median falls in the upper interval of an open-ended distribution.
- 5. An '***' entry in the margin of error column indicates that the median falls in the lowest interval or upper interval of an open-ended distribution. A statistical test is not appropriate.
- 6. An '*****' entry in the margin of error column indicates that the estimate is controlled. A statistical test for sampling data for this geographic area cannot be displayed because the number of sample cases is too small.
- 8. An '(X)' means that the estimate is not applicable or not available.

B05003: SEX BY AGE BY NATIVITY AND CITIZENSHIP STATUS - Universe: Total population

2010-2014 American Community Survey 5-Supporting documentation on code lists, subject definitions, data accuracy, and statistical testing can be found on the American Community Survey website in the Data and Documentation section.

Sample size and data quality measures (including coverage rates, allocation rates, and response rates) can be found on the American Community Survey website in the Methodology section.

Although the American Community Survey (ACS) produces population, demographic and housing unit estimates, it is the Census Bureau's Population Estimates Program that produces and disseminates the official estimates of the population for the nation, states, counties, cities and towns and estimates of housing units for states and counties.

	Santa Monica city,	
	Estimate	Margin of
Total:	91,619	+/-35
Male:	43,798	+/-1,021
Under 18 years:	6,140	+/-626
Native	5,751	+/-616
Foreign born:	389	+/-174
Naturalized U.S. citizen	67	+/-95
Not a U.S. citizen	322	+/-143
18 years and over:	37,658	+/-1,010
Native	29,151	+/-948
Foreign born:	8,507	+/-726
Naturalized U.S. citizen	4,741	+/-492
Not a U.S. citizen	3,766	+/-557
Female:	47,821	+/-1,017
Under 18 years:	6,616	+/-532
Native	6,097	+/-518
Foreign born:	519	+/-164
Naturalized U.S. citizen	237	+/-105
Not a U.S. citizen	282	+/-111
18 years and over:	41,205	+/-1,035
Native	29,730	+/-972
Foreign born:	11,475	+/-715
Naturalized U.S. citizen	7,166	+/-719
Not a U.S. citizen	4,309	+/-483

While the 2010-2014 American Community Survey (ACS) data generally reflect the February 2013 Office of Management and Budget (OMB) definitions of metropolitan and micropolitan statistical areas; in certain instances the names, codes, and boundaries of the principal cities shown in ACS tables may differ from the OMB definitions due to differences in the effective dates of the geographic entities.

Estimates of urban and rural population, housing units, and characteristics reflect boundaries of urban areas defined based on Census 2010 data. As a result, data for urban and rural areas from the ACS do not necessarily reflect the results of ongoing urbanization.

Source: U.S. Census Bureau, 2010-2014 American Community Survey 5-Year Estimates

- 1. An '**' entry in the margin of error column indicates that either no sample observations or too few sample observations were available to compute a standard error and thus the margin of error. A statistical test is not appropriate.
- 2. An '-' entry in the estimate column indicates that either no sample observations or too few sample observations were available to compute an estimate, or a ratio of medians cannot be calculated because one or both of the median estimates falls in the lowest interval or upper interval of an open-ended distribution.
- 3. An '-' following a median estimate means the median falls in the lowest interval of an open-ended distribution.
- 4. An '+' following a median estimate means the median falls in the upper interval of an open-ended distribution.
- 5. An '***' entry in the margin of error column indicates that the median falls in the lowest interval or upper interval of an open-ended distribution. A statistical test is not appropriate.
- 6. An '*****' entry in the margin of error column indicates that the estimate is margin of error columns indicates that data for this geographic area cannot be displayed because the number of sample cases is too small.
- 8. An '(X)' means that the estimate is not applicable or not available.

B05003B: SEX BY AGE BY NATIVITY AND CITIZENSHIP STATUS (BLACK OR AFRICAN AMERICAN ALONE) - Universe: People who are Black or African American alone

2010-2014 American Community Survey 5-Supporting documentation on code lists, subject definitions, data accuracy, and statistical testing can be found on the American Community Survey website in the Data and Documentation section.

Sample size and data quality measures (including coverage rates, allocation rates, and response rates) can be found on the American Community Survey website in the Methodology section.

Although the American Community Survey (ACS) produces population, demographic and housing unit estimates, it is the Census Bureau's Population Estimates Program that produces and disseminates the official estimates of the population for the nation, states, counties, cities and towns and estimates of housing units for states and counties.

	1	
	Santa Monica city,	
	Estimate	Margin of
Total:	3,602	+/-605
Male:	1,611	+/-314
Under 18 years:	349	+/-145
Native	282	+/-120
Foreign born:	67	+/-95
Naturalized U.S. citizen	67	+/-95
Not a U.S. citizen	0	+/-29
18 years and over:	1,262	+/-262
Native	1,079	+/-253
Foreign born:	183	+/-74
Naturalized U.S. citizen	101	+/-52
Not a U.S. citizen	82	+/-55
Female:	1,991	+/-444
Under 18 years:	341	+/-199
Native	341	+/-199
Foreign born:	0	+/-29
Naturalized U.S. citizen	0	+/-29
Not a U.S. citizen	0	+/-29
18 years and over:	1,650	+/-335
Native	1,458	+/-334
Foreign born:	192	+/-88
Naturalized U.S. citizen	158	+/-84
Not a U.S. citizen	34	+/-40

While the 2010-2014 American
Community Survey (ACS) data generally
reflect the February 2013 Office of
Management and Budget (OMB)
definitions of metropolitan and
micropolitan statistical areas; in certain
instances the names, codes, and
boundaries of the principal cities shown in
ACS tables may differ from the OMB
definitions due to differences in the
effective dates of the geographic entities.

Estimates of urban and rural population, housing units, and characteristics reflect boundaries of urban areas defined based on Census 2010 data. As a result, data for urban and rural areas from the ACS do not necessarily reflect the results of ongoing urbanization.

Source: U.S. Census Bureau, 2010-2014 American Community Survey 5-Year Estimates

- 1. An '**' entry in the margin of error column indicates that either no sample observations or too few sample observations were available to compute a standard error and thus the margin of error. A statistical test is not appropriate.
- 2. An '-' entry in the estimate column indicates that either no sample observations or too few sample observations were available to compute an estimate, or a ratio of medians cannot be calculated because one or both of the median estimates falls in the lowest interval or upper interval of an open-ended distribution.
- 3. An '-' following a median estimate means the median falls in the lowest interval of an open-ended distribution.
- 4. An '+' following a median estimate means the median falls in the upper interval of an open-ended distribution.
- 5. An '***' entry in the margin of error column indicates that the median falls in the lowest interval or upper interval of an open-ended distribution. A statistical test is not appropriate.
- 6. An '*****' entry in the margin of error column indicates that the estimate is margin of error columns indicates that data for this geographic area cannot be displayed because the number of sample cases is too small.
- 8. An '(X)' means that the estimate is not applicable or not available.

B05003D: SEX BY AGE BY NATIVITY AND CITIZENSHIP STATUS (ASIAN ALONE) - Universe: People who are Asian alone

2010-2014 American Community Survey 5-Supporting documentation on code lists, subject definitions, data accuracy, and statistical testing can be found on the American Community Survey website in the Data and Documentation section.

Sample size and data quality measures (including coverage rates, allocation rates, and response rates) can be found on the American Community Survey website in the Methodology section.

Although the American Community Survey (ACS) produces population, demographic and housing unit estimates, it is the Census Bureau's Population Estimates Program that produces and disseminates the official estimates of the population for the nation, states, counties, cities and towns and estimates of housing units for states and counties.

	Santa Monica city,	
	Estimate	Margin of
Total:	8,808	+/-649
Male:	3,533	+/-389
Under 18 years:	412	+/-146
Native	263	+/-104
Foreign born:	149	+/-102
Naturalized U.S. citizen	0	+/-29
Not a U.S. citizen	149	+/-102
18 years and over:	3,121	+/-358
Native	1,174	+/-267
Foreign born:	1,947	+/-313
Naturalized U.S. citizen	1,116	+/-259
Not a U.S. citizen	831	+/-230
Female:	5,275	+/-507
Under 18 years:	429	+/-115
Native	165	+/-80
Foreign born:	264	+/-91
Naturalized U.S. citizen	152	+/-70
Not a U.S. citizen	112	+/-51
18 years and over:	4,846	+/-475
Native	1,687	+/-316
Foreign born:	3,159	+/-397
Naturalized U.S. citizen	1,686	+/-292
Not a U.S. citizen	1,473	+/-318

While the 2010-2014 American Community Survey (ACS) data generally reflect the February 2013 Office of Management and Budget (OMB) definitions of metropolitan and micropolitan statistical areas; in certain instances the names, codes, and boundaries of the principal cities shown in ACS tables may differ from the OMB definitions due to differences in the effective dates of the geographic entities.

Estimates of urban and rural population, housing units, and characteristics reflect boundaries of urban areas defined based on Census 2010 data. As a result, data for urban and rural areas from the ACS do not necessarily reflect the results of ongoing urbanization.

Source: U.S. Census Bureau, 2010-2014 American Community Survey 5-Year Estimates

- 1. An '**' entry in the margin of error column indicates that either no sample observations or too few sample observations were available to compute a standard error and thus the margin of error. A statistical test is not appropriate.
- 2. An '-' entry in the estimate column indicates that either no sample observations or too few sample observations were available to compute an estimate, or a ratio of medians cannot be calculated because one or both of the median estimates falls in the lowest interval or upper interval of an open-ended distribution.
- 3. An '-' following a median estimate means the median falls in the lowest interval of an open-ended distribution.
- 4. An '+' following a median estimate means the median falls in the upper interval of an open-ended distribution.
- 5. An '***' entry in the margin of error column indicates that the median falls in the lowest interval or upper interval of an open-ended distribution. A statistical test is not appropriate.
- 6. An ******* entry in the margin of error column indicates that the estimate is margin of error columns indicates that data for this geographic area cannot be displayed because the number of sample cases is too small.
- 8. An '(X)' means that the estimate is not applicable or not available.

B05003I: SEX BY AGE BY NATIVITY AND CITIZENSHIP STATUS (HISPANIC OR LATINO) - Universe: People who are

Hispanic or Latino

2010-2014 American Community Survey 5-Supporting documentation on code lists, subject definitions, data accuracy, and statistical testing can be found on the American Community Survey website in the Data and Documentation section.

Sample size and data quality measures (including coverage rates, allocation rates, and response rates) can be found on the American Community Survey website in the Methodology section.

Although the American Community Survey (ACS) produces population, demographic and housing unit estimates, it is the Census Bureau's Population Estimates Program that produces and disseminates the official estimates of the population for the nation, states, counties, cities and towns and estimates of housing units for states and counties.

	T	
	Santa Monica city,	
	Estimate	Margin of
Total:	13,330	+/-902
Male:	6,813	+/-677
Under 18 years:	1,400	+/-360
Native	1,357	+/-363
Foreign born:	43	+/-33
Naturalized U.S. citizen	0	+/-29
Not a U.S. citizen	43	+/-33
18 years and over:	5,413	+/-516
Native	3,271	+/-508
Foreign born:	2,142	+/-319
Naturalized U.S. citizen	1,141	+/-220
Not a U.S. citizen	1,001	+/-228
Female:	6,517	+/-578
Under 18 years:	1,295	+/-253
Native	1,192	+/-244
Foreign born:	103	+/-68
Naturalized U.S. citizen	24	+/-26
Not a U.S. citizen	79	+/-65
18 years and over:	5,222	+/-512
Native	2,600	+/-317
Foreign born:	2,622	+/-420
Naturalized U.S. citizen	1,591	+/-330
Not a U.S. citizen	1,031	+/-257

While the 2010-2014 American Community Survey (ACS) data generally reflect the February 2013 Office of Management and Budget (OMB) definitions of metropolitan and micropolitan statistical areas; in certain instances the names, codes, and boundaries of the principal cities shown in ACS tables may differ from the OMB definitions due to differences in the effective dates of the geographic entities.

Estimates of urban and rural population, housing units, and characteristics reflect boundaries of urban areas defined based on Census 2010 data. As a result, data for urban and rural areas from the ACS do not necessarily reflect the results of ongoing urbanization.

Source: U.S. Census Bureau, 2010-2014 American Community Survey 5-Year Estimates

- 1. An '**' entry in the margin of error column indicates that either no sample observations or too few sample observations were available to compute a standard error and thus the margin of error. A statistical test is not appropriate.
- 2. An '-' entry in the estimate column indicates that either no sample observations or too few sample observations were available to compute an estimate, or a ratio of medians cannot be calculated because one or both of the median estimates falls in the lowest interval or upper interval of an open-ended distribution.
- 3. An '-' following a median estimate means the median falls in the lowest interval of an open-ended distribution.
- 4. An '+' following a median estimate means the median falls in the upper interval of an open-ended distribution.
- 5. An '***' entry in the margin of error column indicates that the median falls in the lowest interval or upper interval of an open-ended distribution. A statistical test is not appropriate.
- 6. An ******* entry in the margin of error column indicates that the estimate is margin of error columns indicates that data for this geographic area cannot be displayed because the number of sample cases is too small.
- 8. An '(X)' means that the estimate is not applicable or not available.

B05003: SEX BY AGE BY NATIVITY AND CITIZENSHIP STATUS - Universe: Total population

2011-2015 American Community Survey 5-Supporting documentation on code lists, subject definitions, data accuracy, and statistical testing can be found on the American Community Survey website in the Data and Documentation section.

Sample size and data quality measures (including coverage rates, allocation rates, and response rates) can be found on the American Community Survey website in the Methodology section.

Tell us what you think. Provide feedback to help make American Community Survey data more useful for you.

Although the American Community Survey (ACS) produces population, demographic and housing unit estimates, it is the Census Bureau's Population Estimates Program that produces and disseminates the official estimates of the population for the nation, states, counties, cities and towns and estimates of housing units for states and counties.

	Santa Monica city,	
	Estimate	Margin of
Total:	92,169	+/-36
Male:	44,537	+/-935
Under 18 years:	6,365	+/-473
Native	6,070	+/-475
Foreign born:	295	+/-179
Naturalized U.S. citizen	77	+/-111
Not a U.S. citizen	218	+/-143
18 years and over:	38,172	+/-799
Native	28,800	+/-857
Foreign born:	9,372	+/-643
Naturalized U.S. citizen	5,358	+/-514
Not a U.S. citizen	4,014	+/-558
Female:	47,632	+/-936
Under 18 years:	6,264	+/-525
Native	5,900	+/-527
Foreign born:	364	+/-124
Naturalized U.S. citizen	172	+/-86
Not a U.S. citizen	192	+/-95
18 years and over:	41,368	+/-834
Native	29,934	+/-965
Foreign born:	11,434	+/-726
Naturalized U.S. citizen	7,175	+/-663
Not a U.S. citizen	4,259	+/-465

While the 2011-2015 American Community Survey (ACS) data generally reflect the February 2013 Office of Management and Budget (OMB) definitions of metropolitan and micropolitan statistical areas; in certain instances the names, codes, and boundaries of the principal cities shown in ACS tables may differ from the OMB definitions due to differences in the effective dates of the geographic entities.

Estimates of urban and rural population, housing units, and characteristics reflect boundaries of urban areas defined based on Census 2010 data. As a result, data for urban and rural areas from the ACS do not necessarily reflect the results of ongoing urbanization.

Source: U.S. Census Bureau, 2011-2015 American Community Survey 5-Year Estimates

- 1. An '**' entry in the margin of error column indicates that either no sample observations or too few sample observations were available to compute a standard error and thus the margin of error. A statistical test is not appropriate.
- 2. An '-' entry in the estimate column indicates that either no sample observations or too few sample observations were available to compute an estimate, or a ratio of medians cannot be calculated because one or both of the median estimates falls in the lowest interval or upper interval of an open-ended distribution.
- 3. An '-' following a median estimate means the median falls in the lowest interval of an open-ended distribution.
- 4. An '+' following a median estimate means the median falls in the upper interval of an open-ended distribution.
- 5. An '***' entry in the margin of error column indicates that the median falls in the lowest interval or upper interval of an column indicates that the estimate is controlled. A statistical test for sampling variability is not appropriate.
- 7. An 'N' entry in the estimate and margin of error columns indicates that data for this geographic area cannot be displayed because the number of sample cases is too small.
- 8. An '(X)' means that the estimate is not applicable or not available.

B05003B: SEX BY AGE BY NATIVITY AND CITIZENSHIP STATUS (BLACK OR AFRICAN AMERICAN ALONE) - Universe: People who are Black or African American alone

2011-2015 American Community Survey 5-Supporting documentation on code lists, subject definitions, data accuracy, and statistical testing can be found on the American Community Survey website in the Data and Documentation section.

Sample size and data quality measures (including coverage rates, allocation rates, and response rates) can be found on the American Community Survey website in the Methodology section.

Tell us what you think. Provide feedback to help make American Community Survey data more useful for you.

Although the American Community Survey (ACS) produces population, demographic and housing unit estimates, it is the Census Bureau's Population Estimates Program that produces and disseminates the official estimates of the population for the nation, states, counties, cities and towns and estimates of housing units for states and counties.

	Santa Monica city,	
	Estimate	Margin of
Total:	4,106	+/-719
Male:	1,775	+/-407
Under 18 years:	203	+/-166
Native	126	+/-94
Foreign born:	77	+/-111
Naturalized U.S. citizen	77	+/-111
Not a U.S. citizen	0	+/-28
18 years and over:	1,572	+/-358
Native	1,307	+/-346
Foreign born:	265	+/-115
Naturalized U.S. citizen	131	+/-83
Not a U.S. citizen	134	+/-90
Female:	2,331	+/-517
Under 18 years:	497	+/-219
Native	464	+/-206
Foreign born:	33	+/-45
Naturalized U.S. citizen	33	+/-45
Not a U.S. citizen	0	+/-28
18 years and over:	1,834	+/-399
Native	1,537	+/-362
Foreign born:	297	+/-143
Naturalized U.S. citizen	225	+/-109
Not a U.S. citizen	72	+/-85

While the 2011-2015 American Community Survey (ACS) data generally reflect the February 2013 Office of Management and Budget (OMB) definitions of metropolitan and micropolitan statistical areas; in certain instances the names, codes, and boundaries of the principal cities shown in ACS tables may differ from the OMB definitions due to differences in the effective dates of the geographic entities.

Estimates of urban and rural population, housing units, and characteristics reflect boundaries of urban areas defined based on Census 2010 data. As a result, data for urban and rural areas from the ACS do not necessarily reflect the results of ongoing urbanization.

Source: U.S. Census Bureau, 2011-2015 American Community Survey 5-Year Estimates

- 1. An '**' entry in the margin of error column indicates that either no sample observations or too few sample observations were available to compute a standard error and thus the margin of error. A statistical test is not appropriate.
- 2. An '-' entry in the estimate column indicates that either no sample observations or too few sample observations were available to compute an estimate, or a ratio of medians cannot be calculated because one or both of the median estimates falls in the lowest interval or upper interval of an open-ended distribution.
- 3. An '-' following a median estimate means the median falls in the lowest interval of an open-ended distribution.
- 4. An '+' following a median estimate means the median falls in the upper interval of an open-ended distribution.
- 5. An '***' entry in the margin of error column indicates that the median falls in the lowest interval or upper interval of an column indicates that the estimate is controlled. A statistical test for sampling variability is not appropriate.
- 7. An 'N' entry in the estimate and margin of error columns indicates that data for this geographic area cannot be displayed because the number of sample cases is too small.
- 8. An '(X)' means that the estimate is not applicable or not available.

B05003D: SEX BY AGE BY NATIVITY AND CITIZENSHIP STATUS (ASIAN ALONE) - Universe: People who are Asian alone

2011-2015 American Community Survey 5-Supporting documentation on code lists, subject definitions, data accuracy, and statistical testing can be found on the American Community Survey website in the Data and Documentation section.

Sample size and data quality measures (including coverage rates, allocation rates, and response rates) can be found on the American Community Survey website in the Methodology section.

Tell us what you think. Provide feedback to help make American Community Survey data more useful for you.

Although the American Community Survey (ACS) produces population, demographic and housing unit estimates, it is the Census Bureau's Population Estimates Program that produces and disseminates the official estimates of the population for the nation, states, counties, cities and towns and estimates of housing units for states and counties.

	Santa Monica city,	
	Estimate	Margin of
Total:	8,606	+/-658
Male:	3,616	+/-405
Under 18 years:	431	+/-200
Native	356	+/-163
Foreign born:	75	+/-100
Naturalized U.S. citizen	0	+/-28
Not a U.S. citizen	75	+/-100
18 years and over:	3,185	+/-348
Native	1,274	+/-285
Foreign born:	1,911	+/-313
Naturalized U.S. citizen	1,216	+/-256
Not a U.S. citizen	695	+/-209
Female:	4,990	+/-484
Under 18 years:	484	+/-147
Native	308	+/-122
Foreign born:	176	+/-93
Naturalized U.S. citizen	72	+/-49
Not a U.S. citizen	104	+/-81
18 years and over:	4,506	+/-437
Native	1,600	+/-246
Foreign born:	2,906	+/-403
Naturalized U.S. citizen	1,473	+/-282
Not a U.S. citizen	1,433	+/-318

While the 2011-2015 American Community Survey (ACS) data generally reflect the February 2013 Office of Management and Budget (OMB) definitions of metropolitan and micropolitan statistical areas; in certain instances the names, codes, and boundaries of the principal cities shown in ACS tables may differ from the OMB definitions due to differences in the effective dates of the geographic entities.

Estimates of urban and rural population, housing units, and characteristics reflect boundaries of urban areas defined based on Census 2010 data. As a result, data for urban and rural areas from the ACS do not necessarily reflect the results of ongoing urbanization.

Source: U.S. Census Bureau, 2011-2015 American Community Survey 5-Year Estimates

- 1. An '**' entry in the margin of error column indicates that either no sample observations or too few sample observations were available to compute a standard error and thus the margin of error. A statistical test is not appropriate.
- 2. An '-' entry in the estimate column indicates that either no sample observations or too few sample observations were available to compute an estimate, or a ratio of medians cannot be calculated because one or both of the median estimates falls in the lowest interval or upper interval of an open-ended distribution.
- 3. An '-' following a median estimate means the median falls in the lowest interval of an open-ended distribution.
- 4. An '+' following a median estimate means the median falls in the upper interval of an open-ended distribution.
- 5. An '***' entry in the margin of error column indicates that the median falls in the lowest interval or upper interval of an column indicates that the estimate is controlled. A statistical test for sampling variability is not appropriate.
- 7. An 'N' entry in the estimate and margin of error columns indicates that data for this geographic area cannot be displayed because the number of sample cases is too small.
- 8. An '(X)' means that the estimate is not applicable or not available.

B05003I: SEX BY AGE BY NATIVITY AND CITIZENSHIP STATUS (HISPANIC OR LATINO) - Universe: People who are

Hispanic or Latino

2011-2015 American Community Survey 5-Supporting documentation on code lists, subject definitions, data accuracy, and statistical testing can be found on the American Community Survey website in the Data and Documentation section.

Sample size and data quality measures (including coverage rates, allocation rates, and response rates) can be found on the American Community Survey website in the Methodology section.

Tell us what you think. Provide feedback to help make American Community Survey data more useful for you.

Although the American Community Survey (ACS) produces population, demographic and housing unit estimates, it is the Census Bureau's Population Estimates Program that produces and disseminates the official estimates of the population for the nation, states, counties, cities and towns and estimates of housing units for states and counties.

	Santa Monica city,	
	Estimate	Margin of
Total:	14,173	+/-898
Male:	7,173	+/-702
Under 18 years:	1,389	+/-319
Native	1,350	+/-327
Foreign born:	39	+/-43
Naturalized U.S. citizen	0	+/-28
Not a U.S. citizen	39	+/-43
18 years and over:	5,784	+/-595
Native	3,397	+/-478
Foreign born:	2,387	+/-348
Naturalized U.S. citizen	1,255	+/-283
Not a U.S. citizen	1,132	+/-232
Female:	7,000	+/-615
Under 18 years:	1,126	+/-277
Native	1,065	+/-267
Foreign born:	61	+/-52
Naturalized U.S. citizen	19	+/-24
Not a U.S. citizen	42	+/-45
18 years and over:	5,874	+/-534
Native	2,892	+/-380
Foreign born:	2,982	+/-362
Naturalized U.S. citizen	1,916	+/-321
Not a U.S. citizen	1,066	+/-217

While the 2011-2015 American Community Survey (ACS) data generally reflect the February 2013 Office of Management and Budget (OMB) definitions of metropolitan and micropolitan statistical areas; in certain instances the names, codes, and boundaries of the principal cities shown in ACS tables may differ from the OMB definitions due to differences in the effective dates of the geographic entities.

Estimates of urban and rural population, housing units, and characteristics reflect boundaries of urban areas defined based on Census 2010 data. As a result, data for urban and rural areas from the ACS do not necessarily reflect the results of ongoing urbanization.

Source: U.S. Census Bureau, 2011-2015 American Community Survey 5-Year Estimates

- 1. An '**' entry in the margin of error column indicates that either no sample observations or too few sample observations were available to compute a standard error and thus the margin of error. A statistical test is not appropriate.
- 2. An '-' entry in the estimate column indicates that either no sample observations or too few sample observations were available to compute an estimate, or a ratio of medians cannot be calculated because one or both of the median estimates falls in the lowest interval or upper interval of an open-ended distribution.
- 3. An '-' following a median estimate means the median falls in the lowest interval of an open-ended distribution.
- 4. An '+' following a median estimate means the median falls in the upper interval of an open-ended distribution.
- 5. An '***' entry in the margin of error column indicates that the median falls in the lowest interval or upper interval of an column indicates that the estimate is controlled. A statistical test for sampling variability is not appropriate.
- 7. An 'N' entry in the estimate and margin of error columns indicates that data for this geographic area cannot be displayed because the number of sample cases is too small.
- 8. An '(X)' means that the estimate is not applicable or not available.